# Wholesale Trade Catalog

For NURSERYMEN and FLORISTS
ONLY



# P. J. Berckmans Company

INCORPORATED

AUGUSTA, GEORGIA.



# **Hruitland Aurseries**

OVER ONE ACRE UNDER GLASS OVER 475 ACRES IN NURSERY STOCK

LONG DISTANCE TELEPHONE IN OUR OFFICE Cable Address: BERCKMANS, AUGUSTA, GA.

## INDEX.

Page	Page	Page
Abelia 17, 27	Eulalia27	Pampas Grass 27
Acacla13, 35	Euonymus25	Parthenocissus .26
Acer	Exochorda9	Peaches4, 15
Akebia25	Figus3, 25 Figs3, 25	Pears
Aleurites13	Figs3. 25	Pecan
Allamanda35	Filberts	Peonles18
Almonds5	Forsythia9	Periwinkle27
Althaea6, 7	Fruit Department 2	Persica15
Ampelopsis25	Gardenia20,21	Densing
Apples2	Gelsemium26	Persimmons4 Philadelphus10
	Ginkgo16	PhiladelphusIC
Apricots3		Phoenix23, 36
Arbitus17	Golden Rain	Photinia:23
Ardisia17	Tree14	Pinus32
Ancuba17, 18	Grapes	Pittosporum23
Azalea,	Grasses $\dots$ $\frac{27}{4}$	Plants for Florida
Berberis7, 18	Gynerium27 Hackberry14	and sub-tropical
Bignonia25	Hackberry14	sections35
Biotas28, 29, 33 Blackberries5	Hedera26	Platanus
Blackberries5	Hedge Plants27	Plums
Boxwood18, 28	11emp Tree12	Pomegranate5,10
Broad-Leaved	Herbaceous	Privet21,28
Evergreen Trees	Perennials12	Populus13
and Shrubs16	HIbiseus6,7,36	Poupartia16
Buddlela7	Honeysuckle .10,26	Prunus15
Buxus18, 28	Hydrangea9	Prunus
	Hypericum9	Punica10
Callicarpa7		Pyrus Japonica8
Calles Bush21	Ilex	Quercus15, 2-
Calycanthus7	Illicium $\frac{21}{12}$	Quinces
Camellia19	1rls	Raspherris
Camphor20, 35	IVV26	Retinospora .32, 33
Cape Jasmine 20, 21	Jasmine9,26	Rhododendron 23
Caryopteris7	Jasmlnum9,26	Rhodotypus10
Cassia	Judas Tree14	Rhus10
Catalpa13	Juglans	
Ceanothus8	Juniperus31, 33	Rhynchospermum26
Cedar31	Kalmia21	Robinia10
Celtis14	Koelreuteria14	Roses34. 3:
Cephalotaxus 29, 30	Kumquat36	Rose of Sharon
Cerasus .14, 19, 28	Lagerstroemia10	Rosmarinus10
Cereis14	Laurels21	Salisburia16
Chamaerops 19, 35	Laurocerasus21	Salix16
Cherry14	Laurus21	
Chestnut 5	Lemon36	Small Fruits5
Chestnut5 Chilopsis8	Libocedrus31	Smoke Tree10
		Solanum26
Plant24	Ligustrums21,22	Specimen Coni-
Chreanthamma	1.ilaes11,12	fers33
Chrysanthemums	Liquidambar14	Spiraes 10.11.28
12	Liriodendron14	Spondias16
Cinnamomum 20,35	Lonicera 10.26	Stephanandra11
Cltrange20	Magnolias14,22	Sterculia 16
Citrus Fruits36	Mahonia18	Styrax
Citrus trifoliata	Mallow Marvels 13	Symphoricarpus 11
28	Malus14	Syringa 10,11,12
Clematis25	Maples13	Tamariy 19
Cleyera20	Melia15	Taxodium16
Climbers25	Metrosideros22	Terms of Sale1
Coniferous Ever-	Mock Orange10	Texas Umbrella 15
greens28	Morus15	Tecoma23
Corchorus8	Mulberry3, 15	Thea Bohea24
Cornus8	Myrtus22	Then Bonea24
Cotonester20	Nandina23	Thuya28,29,33 Trumpet Vine28
Crataegus20	Nectarines3	Trumpet Vine25
Cupressus .30,31,33	Nerium23	Tulip Poplar14
Cydonla	Nus Trope	Ulmuslt
Cydonla8 Cypress30.31,33	Nut Trees5	Varnish Tree 16
Deciduous Shrubs 6	Oak	Viburnum12, 24 Vinea27
Deciduous Trees 13	Olea23	Vinea27
	Oleander23	Vitex
Deutzias8, 9	Olives3	Walnuts
Flaeagnus 3,9,20,25	Orange23.36	Willow 8 16
Elm	Ornamental De-	Wistaria
English Laurel .21	partment6	Wistaria27 Yew29.30
Eriobotrya3, 20	Osmanthus23	Yucca2-
Escallonia20		- 116 Car

## Terms of Sale.

Our responsibility extends only to persons purchasing direct from us. Dealers purchasing from us sell upon their own responsibility.

While we exercise the greatest care to have all our trees and plants true to name, well grown, and packed in the best possible manner, and hold ourselves in readiness, on proper proof, to replace all trees or plants that may accidentally prove untrue to label, free of charge, or refined the amount paid therefor, it is mutually understood and agreed to between the purchaser and ourselves that our guarantee of genuineness shall in no ease make us liable for any sum greater than that originally received for said trees or plants that prove untrue.

PRICES.—This list cancels previous offers, and the prices quoted are net and not subject to discount.

We reserve the right to advance the prices without notice.

Orders for less than 400 trees or plants of a class will be billed at 100 rate; when 400 are ordered, prices will be at rate per 1,000; 40 at 100 rate; 5 at 10 rate.

In no case will long lists of selected varieties be supplied, two or three of either fruit or ornamental trees or plants, etc., to nurserymen or florists at wholesale rates, but a discount of 25 per cent from retail single prices is allowed on such lists.

Packing charges at cost. Case from 8 to 10 feet long, by 30 inches, \$2.50; 8x2 feet, \$2; 8 by 16 inches, \$1.50; other sizes in proportion. Bales, 25 cents to \$2, according to size.

Terms of payment.—Cash with order, or satisfactory reference before shipment; or, if preferred, will ship goods with bill of lading attached to sight draft, through express or bank. On all C. O. D. orders we require 25 per cent of the bill remitted before shipment.

All quotations are for immediate acceptance, subject to stock being sold. No liability to attach to us where frost, drought or other casualties beyond our control prevent delivery of stock that may be contracted for.

Claims and Liabilities—At all times we use every care to seeure prompt delivery, but we are not liable for delays in transit. Our responsibility ends upon delivery in good order to Transportation Company. Claims for loss lies between the bnyer and the carrier. We will, however, gladly render all aid we can in adjusting these claims, but claims must be made promptly and not allowed to stand for months.

All claims for errors must be made upon receipt of goods. Should any error occur at any time, we desire to be informed at once, in order to rectify the same without delay.

Shipments.—Please give plain and explicit directions as to ronte and manner in which goods are to be forwarded. Give

name of Express or Railroad which you prefer. When no instructions are given we will ship as we think best for our customers' interest, but without assuming any responsibility.

The Risk and Transportation Charges Are To Be Borne By Purchaser.

The prices in this list are intended for Nurserymen and Florists only. If this catalogue reaches anyone, not entitled to these prices we would appreciate being advised of the fact so that we can correct our mailing list. We do not employ Agents. No Dealers allowed to pack on our grounds, nor are they authorized to use our name.

All orders are accepted upon the above conditions.

#### CATALOGS.

The following catalogs will be mailed on application.

Descriptive Catalog of Fruit Trees, Grape-Vines, Evergreens, Roses, Flowering Shrubs, etc., issued in August.

Wholesale Catalog for Nurserymen and Florists only, issued in August and January.

List of Specialties, issued in Spring and Summer.

### P. J. BERCKMANS COMPANY

(Incorporated)

P. O. Drawer 1070

Augusta, Georgia.

Cable and Telegraphic Address: "BERCKMANS CO., Augusta, Ga.''

Avoid delays by addressing P. J. BERCKMANS CO., and not individuals.

Fruit Department.

	I						
APPLES.			10	10	0	1000	,
2-yr. 5 to 6 ft. 1	1-16 and up, heavy						
well branched.		\$1	50	\$10	0.0	\$80	00
1-yr. 5 to 7 ft. ex	xtra heavy whips and						
	d	1	25	-8	0.0	65	00
1.yr. 4 to 5 ft. w							
branched		1	00	7	0.0	55	0.0
Arkansas Black	Hargrove	E	Red	Sibe	riai	n	
Beitigheimer	Haywood		((	rab)			
Ben Davis	Hewes (Hewes Vir-	F	$\grave{ ext{no}}$	anité	е		
Bismarck	ginia Crab)	Ε	Rom	e (F	tom	e	
			100	×.			

Black Warrior Blythe (Crab) Bonum Carolina Greening Carolina Watson Carter's Blue Coffman Delicious Early Harvest Equinetelee Fall Pippin

Fort (Fort's Prize)

Gano Grimes Golden Beauty

(Crab)

Hominy Horn Horse Kansas Queen King (Crab)

Kinnards Mangum Margaret (South-

ern Striped June) May Pippin Mrs. Bryan

Paragon Pine Stump Red Astrachan

Red June,

Beauty) Royal Limbertwig Shockley

Simmon's Red Stayman Winesap Stephenson

Terry Transcendent (Crab)

Wallace Howard Winesap Winter Queen

Yates

Yellow Transparent York Imperial

APRICOTS. Budded on peach.	10	100
1-yr. 5 to 7 ft. extra heavy	\$2 50	\$17.50
1-yr. 4 to 5 ft. branched	2 00	15 00
Ambrose	Moorpark	
Early Golden	Roman	
ELÆAGNUS.		
Edulis (Longipes),		
2 to 3 ft. strong, bushy		
18 to 24 in, very bushy	2 00	15 00
12 to 18 in. strong, well-branched	1 50	10 00
ERIOBOTRYA.		
Japonica. (Japan Medlar). Seedl	lings.	
4-yr, from open ground	2 50	
3-yr, from pots	2 00	17 50
2-yr. from pots	1 25	15 - 00
Giant Grafted. Fruit four times as	large as the Japan	Medlar.
	10	100
Strong, 2-yr, grafted plants, fron	1 pots\$3 00	
	1	
FIGS.		
Celeste.		
2-yrs. heavy		
1-yr. heavy	1 25	11 00
MULBERRY.		
Hicks and Downing.		
8 to 10 ft. 2 yrs. grafted, very he	0.444	
		20 00
branched	1 75	15 00
		10 00
5 to 7 ft. 1 yr. grafted	1 20	10 00
Stubbs. (Very scarce).		20.00
2-yr, budded	2 50	20 00
1-yr, budded		
		12 50
This is a wonderfully productiv		
This is a wonderfully productive mous size.	e variety. Fruit	of enor-
This is a wonderfully productiv mous size.  NECTARINES.	e variety. Fruit	of euor-
This is a wonderfully productiv mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	e variety. Fruit  10\$2 00	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	10 10 \$2 00 1 25	of euor-
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet	e variety. Fruit  10\$2 00	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	10 10 \$2 00 1 25	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet	10 10 \$2 00 1 25	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria	10 10 \$2 00 1 25	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.	10 \$2 00 1 25 White.	of euor- 100 \$15 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE. Picholine. 18 to 24 in. branched, from pots	10 \$2 00 	100 \$15 00 10 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched Early Violet Victoria  OLIVE. Picholine.	10 \$2 00	100 \$15 00 10 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched Early Violet Victoria  OLIVE. Picholine. 18 to 24 in. branched, from pots open ground	10 \$2 00	100 \$15 00 10 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground	10 \$2 00	100 \$15 00 10 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE. Picholine.  18 to 24 in. branched, from pots open ground	10	100 \$15 00 10 00 17 50 12 50
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE. Picholine.  18 to 24 in. branched, from pots open ground	10	100 \$15 00 10 00 17 50 12 50 ad grafts
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE. Picholine.  18 to 24 in. branched, from pots open ground	10	100 \$15 00 10 00 17 50 12 50 ad grafts a on Cit-
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE. Picholine.  18 to 24 in. branched, from pots open ground	e variety. Fruit  10	100 \$15 00 10 00 17 50 12 50 18 grafts 1 on Cit-These
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched Early Violet Victoria  OLIVE. Picholine.  18 to 24 in. branched, from pots open ground	e variety. Fruit  10	100 \$15 00 10 00 17 50 12 50 18 grafts 1 on Cit- These 2 above
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	and 2 00 and 1 50 cown from buds are Augusta and grown own in Augusta. The Satsuma	100 \$15 00 10 00 17 50 12 50 18 grafts 1 on Cit- These 2 above Oranges
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	e variety. Fruit  10	100 \$15 00 10 00 17 50 12 50 18 d grafts 1 on Cit- These 1 above Oranges 10 frost
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	and 2 00 and 1 50 wwn from buds and 2 wwn in Augusta and ure of 12 degrees y. The Satsuma uch more resistant Our trees are at	100 \$15 00 10 00 17 50 12 50 12 50 14 grafts 1 on Cit- These 1 above Oranges 1 to frost 1 bsolutely
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy	and 2 00 and 2 50 white.  and 2 00 and 2 50 and 3 50 wwn from buds are of 12 degreed y. The Satsuma uch more resistant Our trees are at All plants are field	100 \$15 00 10 00 17 50 12 50 12 50 13 dd grafts 1 on Cit- These 1 above Oranges 1 to frost 1 bsolutely 1 grown.
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground  15 to 18 in, branched, from pots open ground  ORANGE.  Satsuma. All of our plants are greatener from our stock plants at a rus trifoliata seedlings also greplants have resisted a temperature without the slightest injury which we offer are, therefore, much free from disease of any kind.	and 2 00 and 1 50 cown from buds and 2 me 1 50 cown from buds and grown own in Augusta and grown on 12 degrees. The Satsuma uch more resistant Our trees are a All plants are field	100 \$15 00 10 00 17 50 12 50 12 50 14 grafts 1 on Cit- These 1 above Oranges 1 to frost 1 bsolutely
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy  1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground  5 to 18 in, branched, from pots open ground  ORANGE.  Satsuma. All of our plants are greatener from our stock plants at a rus trifoliata seedlings also greatener plants have resisted a temperature zero without the slightest injury which we offer are, therefore, much those grown further south. free from disease of any kind.	and 2 00 and 1 50 cown from buds are Augusta and grown own in Augusta. are of 12 degrees. The Satsuma uch more resistant Our trees are a All plants are field 10	100 \$15 00 10 00 17 50 12 50 12 50 13 ad grafts 1 on Cit- These 2 above Oranges 4 to frost bsolutely 1-grown.
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy  1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground	and 2 00 and 1 50 cown from buds and 2 00 and 1 50 cown in Augusta and grown own in Augusta. The Satsuma uch more resistant Our trees are a All plants are field 10	100 \$15 00 10 00 17 50 12 50 12 50 13 dd grafts 1 on Cit- These s above Oranges to frost bsolutely l-grown. 100 \$50 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy  1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground	and 2 00 and 1 50 cown from buds and 2 00 and 1 50 cown from buds and grown own in Augusta and grown own in Augusta. The Satsuma with more resistant our trees are a fall plants are field 10 and	100 \$15 00 10 00 17 50 12 50 12 50 13 dd grafts 1 on Cit-These 1 above Oranges 1 to frost 1 bsolutely 1-grown. 100 \$50 00 40 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy  1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground	and 2 00 and 1 50 and 2 00 and 2 00 and 2 00 and 2 00 and 3 00 and 3 00 \$10 00 \$1	100 \$15 00 10 00 17 50 12 50 12 50 13 dd grafts 1 on Cit- These 1 above Oranges 1 to frost 1 bsolutely 1-grown. 100 \$50 00 40 00 25 00
This is a wonderfully productive mous size.  NECTARINES.  1 yr. 5 ft. and up, extra heavy  1 yr. 4 to 5 ft. well-branched  Early Violet Victoria  OLIVE.  Picholine.  18 to 24 in. branched, from pots open ground	and 2 00 and 1 50 and 2 00 and 2 00 and 2 00 and 2 00 and 3 00 and 3 00 \$10 00 \$1	100 \$15 00 10 00 17 50 12 50 12 50 13 dd grafts 1 on Cit-These 1 above Oranges 1 to frost 1 bsolutely 1-grown. 100 \$50 00 40 00

PEACHES.	0.4.4. 1.1	10 100 1	1000
1 yr. 5 ft. and up, well branched		\$1 25 \$10 00 \$	75 00
1 vr. 4 to 5 ft. 9-10	3 to 5-8 in.		50 00
1 yr. 3 to 4 ft. sto	eky	80 6 00	45 00
1 yr. 2 to 3 ft. mo Albright (Cling)	stly whips	4 00 Oriole (Cling)	30 00 )
Alexander	Francis	Picquet	
Arp. Belle	Gen. Lee (Cling) Greensboro	Plant (Cling) Red River	
Berenice	Hancock (Cling) Heath Late Whit	Reeves	
Bidwell Early (Cling)	(Cling)	e Salway Simms (Cling	()
Carman	Hiley	St. John Stinson (Clin	α)
Carson (Cling) Champion	Honey Juno (Cling)	Stonewall Jac	kson
Climax Eaton (Cling)	Kennesaw Kent (Cling)	(Cling) Tornado	
Elberta	Levy (Cling)	Victor	
Emma Everbearing	Mayflower	Waldo	
PEARS.			
Standard. Budded			100
2-yr. 5 ft. and up, 1-yr. 4 ft. and up.	well branched whips and partly	\$2 00 \$	17 50
branched		1 50	$\frac{12}{10} \frac{50}{00}$
I-yr. 3 to 4 ft. mc Alamo	stly whips <b>G</b> iffard	Le Conte	10 00
Angouleme Anjou	Golden Russett Hawaji	Lucrative Seckel	
Bartlett	Kieffer	Sheldon	
Clapp's Doyenne	Koonce La France	Smith's Superfin	
Flemish Beauty	Lawrence	Wilder	
Garber		10	100
PEARS.  Dwarf. Budded on	Quince.		100
2-yr. 3 to 4 ft. bra	Quince. nched irtly branched	*2 00 \$	$15 00 \\ 8 00$
Anjou	Se	ckel	8 00
Angoulem		perfin	
PERSIMMONS. (Jap	<b>anese).</b> Budded ar :o 3-4 in. cal	id Grafted.	20 00
4 to 5 ft		1 75	15 00
3 to 4 ft	Tri		12 50
Hachiya	Oka	ıme	
Hiyakume Miyotan	Zen	runoko gi	
	nese). Tamopan.		
Budded and grafte Budded and grafte	d, 4 to 5 ftd, 3 to 4 ft		
PLUMS.	., » • • • • • • • • • • • • • • • • • •		
Budded on Plum a			
1-yr. 5 to 7 ft. 3-4 branched	***************************************	1 75	15 00
1-yr. 4 to 5 ft. 9-16 Abundance	to 5-8 in <b>Ke</b> l	1 50	12 50
America	Ken	r	
Burbank Combination		Nagate suma	
Gaviota	Ter	rell	
Imperial Gage	Wic	kson	

WHOLESALE TRA	DE CATALOG	
POMEGRANATES.	10	100
3 to 3½ ft. very bushy		
2 to 3 ft. bushy	1 50	\$12.50
2 to 3 ft, bushy	Subacid	, , , , , , ,
Rhoda	Sweet	
QUINCE.		
Apple, Meeche and Rea's.		
Strong, 3 yr., grafted, 4 to 5	ft	
branched	2 50	17 50
Strong, 2 yr., grafted, 3 to 4 t	ft.,	
branched	2 00	15 00
Angers.		
3 yrs. 3 to 4 ft., branched	1 25	8 00
Small F	Vuite	
BLACKBERRIES. Grown from s Eldorado and Mersereau	strong root entting	
	10 cts. per 10, 41,	or per 100
RASPBERRIES.		10
Cuthbert. Grown from strong : \$1.50 per 100, \$12 per 1,000.	root cuttings. 30 c	its. per 10,
GRAPES. Native varieties. No.		100
Agawam		•
Amber		
Brighton		
Catawba Delaware		
Diana		
Elvira		
Ives		
Lindley	** **	
Moore's Early		5 00
Niagara	50	4 00
Salem		
Worden		
T1 0		00 1000
Flowers, 2 yrs. transplanted	\$1 00 \$9	00 \$80 00
James, 2 yrs. transplanted Thomas, 2 yrs. transplanted	1 00 9	-00 - 80 - 00
Scuppernong, 2 yrs. transplan		00 80 00
beupperhoug, 2 yrs. transman	teu 3 00 p	00 00
Nut T	rees.	
ALMONDS.		
Soft-Shelled. Budded on Peach	. 10	100
1-yr. 5 to 7 ft. heavy	\$2 50	\$17 50
1-yr. 4 to 5 ft. heavy	1 75	12 50
I. X. L.	Prolific	
Nonpareil	Sultana	
Princess		
CHESTNUTS.		
Large Spanish.		
2 to 3 ft. stocky, branched	1 50	10 00
FILBERTS.		
English.		
3 to 4 ft. bushy	2 00	17 50
2 to 3 ft. bushy	1 50	10 00
PECANS. Budded and Grafted.		
4 to 5 ft. very heavy	8 00	75 00
3 to 4 ft. very heavy	6 50	
2 to 3 ft. stocky	5 50	50 00
Frotscher Stuart	Jeron	
Schley Van De	man	*

WALNUTS.  English. (Juglans regia) 5 to 6 ft. heavy, transplanted	3 - 50	100 \$30_00
3 to 4 ft. heavy, transplanted	2 50 1 75 1 50	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \\ 10 & 00 \end{array}$
Our English Walnuts are exceptionally fi WALNUTS.  Japanese. (Juglans Cordiformis and Sieboldia		
4 to 5 ft, very heavy	2 50 1 75 1 50	17 50 12 00 10 00 9 00

# Ornamental Department. DECIDUOUS SHRUBS.

To meet the annual increase in the demand for ornamental shrubs has caused us to materially increase our acreage. The plants are given ample space in the rows and are, therefore, very stocky and well-branched, and they must not be confused with those which have not been transplanted and grown in crowded rows. We are prepared to supply many varieties of deciduous shrubs in earload lots.

ALTHÆA FRUTEX. (Hibiscus Syriacus). Rose of Sharon. Best single and double sorts. Prices—except where noted-4 to 5 ft. extra strong, grafted, 10 100 well branched......\$2 50 \$20 00 3 to 4 ft. grafted, well branched............................ 1 75 15 00 \$100 00 2 to 3 ft. strong, grafted, branched...... 1 25 9 00 Amplissima. Double; deep, purple-pink with carmine center; tall grower; early. Coelestis. Single; deep violet with darker center. A magnificent and distinct variety; an early and continuous bloomer; dwarf. 10 100 \$15 00 Comte de Hainault. Semi-double; pale pink shading to crim-

son center; medium grower; late.

Double Pink. Originated by us. Double pink tinged with lilae, crimson center; late bloomer; dwarf. A fine variety.

Duchesse de Brabant, Double; color dark-red; medium grower; late bloomer.

Granville. Semi-double; flesh with crimson center; medium grower.

Jeanne d'Are. Double; pure white; tall grower.

Lady Stanley. Double; blnsh-white with crimson center; medium grower; early.

Louis II. A new variety originated by us. Semi-double; flesh with earmine center; tall grower; very fine.

Mechanii. This is the best of the variegated leaved Althaeas. Compact and dwarf grower; leaves variegated; creamy white, irregular margins and green centers. Flowers single, 3½ to 4 inches in diameter, lavender with purple blotch; profuse bloomer. 18 to 24 inches, bushy, grafted......\$1 50 \$12 50 10 00

Monstrosa. Semi-double; white with crimson center; medium grower.

WHOLESALE TRADE CATALOG 7
Althxa Frutex, Continued.
Purpurea semi-plena. Originated by us; flowers large; semi-double; violet-purple with crimson center; free bloomer; tall grower.
Rubra Flore Pleno. Double; rosy-red with crimson center; medium grower; very fine; late.  Totus Albus. Best single-white; very dwarf.
10 100
2 to 3 ft. grafted, well branched
tall grower; late bloomer.
Violacea Semi-plena. Semi-double; deep purple-magenta with crimson center; tall grower, late.
NOTE—We can supply a limited number of plants of several other first-class Althaeas.
AZALEA. Nudiflorum. (Wood Iloneysuckle.) 10 100
3 to 4 ft. heavy clumps
2 to 3 ft, heavy bushes
BERBERIS.
Vulgaris Atro-purpurea, (Purple Barberry).
3 to 4 ft, very bushy
2 to 3 ft. very bushy
BUDDLEIA.
4 to 5 ft, very bushy
Officinalis. A new variety with large, green leaves. Small violet colored flowers are produced on racemes 2 to 6 inches long; commencing to bloom in January and continues for several weeks. Valuable here and southward.
Variabilis Veitchiana (Veitch's Buddleia). A beautiful variety. Flowers violet-purple, orange throat. Almost a continuous bloomer during the summer.
CALLICARPA. (Freuch Mulberry).
Americana alba. A very scarce variety with white berries.  10 100
4 to 5 ft, very heavy, well branched
CALYCANTHUS. (Sweet or Strawberry Shrub).
Floridus.  2 to 3 ft. well branched
Præcox. (Japanese or Oriental Sweet Shrub).
4 to 5 ft. very bushy
2 to 3 ft. well branched
CARYOPTERIS. (Blue Spireae, or Chinesc Beardwort).
Mastacanthus. 24 to 30 in. very bushy, field-grown
18 to 24 in. bushy, field grown
CASSIA.  Florabunda. We offer an exceptionally fine lot of this de-
sirable plant. 10 100 4 to 5 ft strong bushy

 $$20 00 \\ 12 50$ 

CEANOTHUS. (Grafted).  Marie Simon. 10  3 yrs. very bushy		
2 yrs, bushy		
CERCIS. JAPAN JUDAS.         Japoniea.         5 to 6 ft, very bushy		
Siliquastrum. A new form which originated in our A large growing shrub or small tree; leaves heart and, like the other Cercis, assumes a yellow tone tumn. This Judas Tree is the most profuse bloom have ever seen; deep lavender colored flowers, for as large as that of our native Judas Tree. They duced in large bunches, and when in full bloom, the an entire mass of color. We have tested this var several years, and, in offering it, we are sure that become a great favorite. The original plant is a feet in height.  3 to 4 ft, well branched, budded	shar in ner ar tir are p e tree iety	an we mes oro e is for vill
Linearis. (Lilac Flowering).       4 yrs. very bushy, 6 to 8 feet.       4 00         3 yrs. very heavy.       2 50         2 yrs. heavy.       1 50	\$30 20 10	00
CITRUS TRIFOLIATA. Hardy Orange. (To save freight and packing charges all plants sh	1.1	1
severely cut back.)	oura	ре
3 yrs. 3 to 4 ft. extra strong, well       10       100         branched       \$1 50 \$7 50         3 yrs. 2 to 3 ft. strong, well branched       1 00 4 00         2 yrs. 18 to 24 in, well branched       3 00	\$50 35	$\frac{00}{00}$
CORCHORUS.       Japonieus fl. pl. (Kerria Japonica).       10         3 to 4 ft. heavy clumps	100 \$12	
cornus.		
Sanguinea.       2 50         4 to 5 ft. very bushy	17 12 8	00
Sibirica. (Alba).       2 50         3 to 4 ft. very bushy.       2 50         2 to 3 ft. heavy, well branched.       1 50         18 to 24 in. well branched.       1 00	20 12 8	00
CYDONIA.  Japonica. (Pyrus Japonica). Japan Quince. 2 to 3 ft. well branched	8	00
DEUTZIA. Crenata fl. pl. alba, Crenata fl. pl. rosea and Pride of Rochester.		
5 to 6 ft. extra heavy       33 00         4 to 5 ft. very heavy       1 50         3 to 4 ft. heavy       1 25         2 to 3 ft. well branched       1 00	20 ( 12 3 10 ( 8 (	$\frac{50}{00}$
Gracilis.       18 to 24 in. very bushy	10 (	00

Deutzia, Continued.	
Lemoinei.	100
2 to 3 ft. very bushy \$1.50	\$12.00
18 to 24 inches, bushy	5 9 00
ELÆAGNUS. Edulis. (Longipes).	, , ,
2 to 3 ft. strong, bushy	)
18 to 24 in, very bushy	15 00
12 to 18 in. strong, well branched 1 50	10 00
EXOCHORDA. Pearl Bush, grandiflora. (Spiraca grandiflora).	
4 to 5 ft, extra heavy	20 00
3 to 4 ft. very heavy	) 15 00
2 to 3 ft, heavy	10 00
18 to 24 in, well branched	8 00
FORSYTHIA. Viridissima. 2 to 3 ft. well branched	5 10 00
	, 10 00
HYDRANGEA.  Field-grown, transplanted plants. Prices, unless noted.	otherwise
24 to 30 in. 3 yrs. heavy, well 10	100
branched\$3 00	)
18 to 24 in, 2 yrs, strong, well	
branched2 00	\$17.50
12 to 18 in. branched	12 00
Avalanche. Large heads of pure white flowers.	
improvement on all other white sorts.  La Lorraine. Very large flowers; pale rose	·
bright pink, sometimes blue.  Monstrosa. A very large flowering variety; brigh	
shaded white. A decided improvement on Otaks  Otaksa. An improved variety of Hortensis. Fl	a.
very large; pale rose or blue according to soil.	
Ramis Pictis. Stems dark purple, and large hea or pale blue flowers.	
Souv. de Claire. Somewhat similar to Otaksa, but heads, which are produced in great profusion; but	right pink.
Thomas Hogg. One of the best white-flowering the Hortensis group.	varieties of
HYDRANGEA.	100
paniculata grandiflora.	100
3 to 4 ft. heavy, well branched\$2 50	
2 to 3 ft. well branched	
18 to 24 in, well branched 1 50	12 00
HYPERICUM. Moserianum. 2 yrs, well branched	5 10 00
2 yrs, wen pranched 1 28	, 10 00
JASMINUM. nudiflorum. 2 to 3 ft. very heavy	5 10 00
18 to 24 in, well branched	
	, 5 00
revolutum. Italian Yellow Jasmine.	
(J. Humile; Flavum; Triumphans).	

LAGERSTROEMIA. Indica (Crape Myrtle). Crimson, Pink, Wl	uite.	1.0	0
2 to 3 ft, well branched	\$2.00	\$17	
LONICERA. (//oneysuckle).  Bella, Morrowi, Rosea grandiflora, Ruprechtian 2 to 3 ft. heavy	na. . 1 25	8	00
PHILADELPHUS. (Syringa). Mock Orange.         gordonianus, grandiflorus, laxus.       10         5 to 6 ft. extra heavy.       \$3 00         4 to 5 ft. very heavy.       2 00         3 to 4 ft. very heavy.       1 50         2 to 3 ft. well branched.       1 00	100 \$20 00 12 50 10 00 8 00	\$175 100 90	
Lemoinei grandiflora.  18 to 24 in. very bushy	10 00	)	
PUNICA.  Granatum. Pomegranate.  Double red; double white; double variegated		1000	
4 to 5 ft. extra heavy, well branched\$4 00 3 to 4 ft. very heavy, well branched 2 25 2 to 3 ft. branched	-17 - 50	\$125	00
RHODOTYPUS. Kerrioides.	10	10	0
3 to 4 ft. very bushy		\$15	
2 to 3 ft. bushy	1 - 25		00
18 to 24 in. well branched	1 00	8	00
RHUS. Copallina.			
4 to 5 ft			$\frac{00}{50}$
Cotinus. (Smoke tree or Purple Fringe). 5 to 6 ft. well branched	3 00	95	00
4 to 5 ft. branched	2.50	17	50 00
Glabra. 6 to 8 ft. heavy			
5 to 6 ft		15	00
4 to 5 ft	1 50	12	50
ROBINIA. Hispida rosea.			
4 to 5 ft. very heavy	3 50		
3 to 4 ft. well branched			
ROSMARINUS.			
Officinalis. Rosemary. 18 to 24 in. heavy clumps	2 00	17	50
18 to 24 in. very bushy	1 75		00
12 to 18 in. bushy	1 25	8	00
SPIRAEA. Billardii.			
3 to 4 ft. very heavy, well branched			00 00
Callosa alba.			0.5
2 to 2½ ft. extra heavy, bushy			00
1½ to 2 ft. very bushy			00
Fortunei Macrophylla, 12 to 18 in. very bushy	1 25	10	00

Spiraea. Continued.

Spiraea, Continued.				
Froebeli.				1000
12 to 18 in. very bushy\$1	50	\$12	50	
Prunifolia flore pleno.				
3 to 4 ft. very heavy, well branched 1	50	12	50	
2 to 3 ft. well branched	0.0	8	$0 \\ 0$	
Reevesiana.				
4 to 5 ft. extra heavy, bushy 2	50	20	()()	
3 to 4 ft, very heavy, well branched 1		10		
2 to 3 ft. well branched	()()	S	0.0	
Reevesiana fl. pl. (Cantonensis fl. pl.)				
4 to 5 ft, extra heavy, bushy	50	20		
3 to 4 ft. very heavy, well branched 1		10		
2 to 3 ft, well branched	00	S	()()	
Thunbergii.	~0	20	0.0	41== 00
3 to 3½ ft. extra heavy specimens 2 2½ to 3 ft. extra heavy specimens 2				\$175 00
2 to 2½ ft, heavy bushes			50 50	-150 - 00 $-100 - 00$
18 to 24 in, well branched	95		00	80 00
12 to 18 in. branched			00	60 00
Van Houttei.				
4 to 5 ft. extra heavy, bushy	50	20	00	
3 to 4 ft. very heavy, well branched 1	50			80 00
2 to 3 ft. well branched 1	00	8	00	
STEPHANANDRA.				
STEPHANANDRA, flexuosa.		10		100
	\$		i	100 \$10 00
flexuosa. 18 to 24 in. bushy	\$		i	
flexuosa.	\$		5	
flexuosa.  18 to 24 in. bushy  STYRAX.  Japonica.  5 to 6 ft. very heavy, well branched		1 25 5 00	)	
flexuosa.  18 to 24 in. bushy  STYRAX.  Japonica.  5 to 6 ft. very heavy, well branched  4 to 5 ft. heavy, well branched		5 00 3 50	)	
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50	) )	
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50 2 00	) ) )	
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50 2 00	) ) )	
flexuosa.  18 to 24 in. bushy  STYRAX.  Japonica.  5 to 6 ft. very heavy, well branched  4 to 5 ft. heavy, well branched  2 to 3 ft. well branched  18 to 24 in. well branched  SYMPHORICARPOS.		5 00 3 50 2 50 2 00	) ) )	
flexuosa.  18 to 24 in. bushy  STYRAX.  Japonica.  5 to 6 ft. very heavy, well branched  4 to 5 ft. heavy, well branched  2 to 3 ft. well branched  18 to 24 in. well branched  SYMPHORICARPOS. Racemosus.		5 06 3 56 2 56 2 06 1 56	) ) ) )	\$10 00
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50 2 00 1 50	) ) ) )	\$10 00 10 00
flexuosa.  18 to 24 in. bushy  STYRAX.  Japonica.  5 to 6 ft. very heavy, well branched  4 to 5 ft. heavy, well branched  2 to 3 ft. well branched  18 to 24 in. well branched  SYMPHORICARPOS. Racemosus.		5 00 3 50 2 50 2 00 1 50	) ) ) )	\$10 00
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50 2 00 1 50	) ) ) )	\$10 00 10 00
flexuosa.  18 to 24 in. bushy		5 00 3 50 2 50 2 00 1 50 1 25 1 00	) ) ) ) )	\$10 00 10 00 8 00
flexuosa.  18 to 24 in. bushy	and	5 06 3 50 2 50 2 50 1 50 1 25 1 00	)) )) )) ))	\$10 00 10 00 8 00
flexuosa.  18 to 24 in. bushy	and	1 25 5 00 3 50 2 50 2 00 1 50 1 25 1 00 9 gra	)) )) )) ))	\$10 00 10 00 8 00
flexuosa.  18 to 24 in. bushy	and	5 00 3 50 2 50 2 50 2 50 1 50 1 25 1 00 \$20	)))))))))))))))))))	10 00 8 00 rd. Our
flexuosa.  18 to 24 in. bushy	and 10 50	5 00 3 50 2 50 2 50 2 50 1 50 1 25 1 00 \$20 12	0 0 0 0 0 0	\$10 00 10 00 8 00 d. Our 1000 \$100 00
flexuosa.  18 to 24 in. bushy	and 10 50	5 00 3 50 2 50 2 50 2 50 1 50 1 25 1 00 \$20 12	0 0 0 0 0 0	10 00 8 00 rd. Our
flexuosa.  18 to 24 in. bushy	and 10 50	5 00 3 50 2 50 2 50 2 50 1 50 1 25 1 00 \$20 12	0 0 0 0 0 0	\$10 00 10 00 8 00 d. Our 1000 \$100 00
flexuosa.  18 to 24 in. bushy	and 40 50 75 50	1 25 5 00 3 56 2 56 2 00 1 56 1 00 \$20 10 \$20 10	0 0 00 00	\$10 00 10 00 8 00 d. Our 1000 \$100 00

Gloria Rupella. Dark lilac; early.

Lovaniensis. Silvery pink; large panicles.

Ludwig Spath. Dark purple. Very distinct. Marie Legraye. Large panicles; single white.

Prof. Stockhardt. Lavender; large trusses; extra early.

Uncle Tom. Very dark-purple; one of the darkest of all lilacs; early.

### DOUBLE VARIETIES.

Alphonse Lavallee. Blue shaded violet; large panicles. Good. Charles Joly. Very dark reddish-purple. Excellent.
Comte de Jessieu. Lilac-blue; very fine.
Comte Horace de Choiseul. Porcelain-blue in bud; white

when open; large trusses; profuse bloomer.

12	P. J. BERCKMANS COMPANY	75	3		
Syringa.	Confinued.				
	Blanche. Beautiful double-white flow	.e1	's; 0	ne of	the
	est.				
	asters. Clear blue.			1	
Jeanne	Lemoine. Rosy-lilae; very large and & e d' Arc. Very large spikes of white f	e: To	autii wers	ui. e fine	
La To	ur d'Auvergne. Lilac-purple; flowers	v (	ry l	arge; į	ro.
fu	se bloomer; extra good.			0 / 1	
	lois. Large, compact panicles; deep pe				
Louis Mice 1	Henri. Rosy-lilac; extra fine blooms. Ellen Willmott. Snow-white flowers;	- E.	ariy. Jorfo	at eh	913.0
	ery fine.	ı	жи	CU SII	ajre
Mme.	Casimir Perie. Beautiful white flowe	rs	in	large a	and
eo	mpact panicles. One of the most prolif	ic			
	ieu de Dombasle. Reddish-mauve.				
Pres (	el Buchner. Palé-lilac; very largé. Carnot. Pale-lilac; A fine early bloome	1.			
Pyram	idalis. Pale-lilae; carmine in bud; prof	'n	se bl	oomer.	
Renone	cule. Purple-lilae; free bloomer; extra	fi	ne.		
SYRING	A.				
Vulgar	- Common a major sander		10	10	0
	4 ft. well branched			\$12	
2 to	3 ff. well branched	1	50	10	00
TAMAR					
Gallica	s ft. very heavy, well branched	9	0.0	95	00
5 to	6 ft. very heavy, well branched	9	50		50
	5 ft. well branched				00
VIBURN	UM.				
Lantan					
3 fc	4 ft, bushy	2	50		
	3 ft. well branched				00
	(Oxycoccos.) High Bush Cranberry.		20	10	00
3 to	4 ft. very bushy	2	0.0	15	0.0
2 to	3 ft. well branched	1	50	10	
	24 in, branched	1	25	8	00
	sterile. Common snowball.				
2 to	3 ft. heavy, well branched	]	50	12	
	24 in, heavy, branched	1	20	8	00
2 to	3 ft. heavy, well branched	2	<b>5</b> 0		
VITEX.	.,				
	castus. Chaste or Hemp Tree.				
5 to	6 ft. very bushy				
4 to .	5 ft. very heavy	2	00		
3 fo	4 ff. well branched	1	75	15	
± 10 ⋅	o re, orangaeq	1	25	10	00
77	TITLE A CHICATO AND				

## HERBACEOUS PERENNIALS.

CHRYSANTHEMUMS. Hardy.

We offer a most desirable collection of hardy Chrysanfhemms. Many of these being new sorts. All are
named and various colors. White, bronze, pink, yellow,
crimson, and all intermediate shades; both in the Pompon
and single-flowered sorts. These Chrysanthemums are most
satisfactory in every way. They thrive in any good, rich
garden soil, and in full sinnlight. They commence to bloom
early in October and continue until frost.

Extra strong, field-grown clumps,	10	100
named sorts	\$2 50	\$20 00
Strong, field-grown clumps, named sorts	1 25	10.00

	211
IRIS.  Germanica. German Iris.  Kaempferi. Japanese Iris.  100  10 distinct, named sorts, strong roots\$0 80  12 best named sorts; double and single	\$ 6 00
MALLOW. (Hibiscus.)  Marvels. These are most desirable. Enormous sometimes 10 inches in diameter, are produced shades of red. crimson and pink; also white wi son eye. Plants will be sent out labeled to color.	flowers, l in all th crim-
PEONIES.  Herbaceous.  10 fine named, hardy sorts	
DECIDUOUS TREES.	

All of our deciduous trees have been transplanted; therefore, their root system is good. We give ample distance in the row so that the trees can develop properly and symmetrically. We are in a position to supply Maples, Hackberry, Tulip Poplar, Texas Umbrella. Sycamore, Poplars, Oaks and Elms in carload lots.

ACACIA.

Julibrissin. (Albrizsia). Mimosa. 2 to 3 ft	10 \$1 25	100
ACER.  Dasycarpum Wierii Wier's Cut-Leaf Maple 10 to 12 ft. 1½ to 1¾ in. cal		\$40 00
		25 00
8 to 10 ft. 1½ to 1½ in. cal		20 00
8 to 10 ft. 1 to 11 in. cal	2 00	15 00
6 to 8 ft. \( \frac{3}{4} \) to 1 in. eal		19 00
Dasycarpum Wierii. Wier's Cut-Leaf Maple		
8 to 10 ft. budded, well branched		
6 to 8 ft. budded, well branched		30 00
5 to 6 ft. budded, well branched	2 50	25 - 00
ALEURITES.  Fordii. Candle Nut or Candle-berry tree. A shade tree indigenous to Southern Asi height of from 20 to 40 feet and is extre The leaves are lobed and of shining grapping it produces a mass of buff colore. Walnut-like seed makes an oil which is as Indian Walnut Oil, Kukui Oil, etc., which for illuminating purposes. This tree is devery popular for ornamental purposes. Paugusta. 4 to 5 ft. very heavy	a. It a mely orn ceen. I ed flow variousl ch is lark stined terfectly 10 \$5 00	namental. In early ers, The y known gely used o become hardy at
CATALPA.—Standard.		

JATALPA.—Standard.		
Bungei. Budded. Umbrella Catalpa.		
3 yr. heads, extra heavy, 5 to 7 ft. stems		
2½ to 3 in. caliper1	.5	00
3 yr. heads, extra heavy, 5 to 7 ft. stems,		
1½ to 2 in. caliper1	2	50
2 yr. heads, 5 to 7 ft. stems. 14 to 14 in.		
	0	0.0

CELTIS.	
Mississippiensis. Sugar Berry, Hackberry, We offer	an extra
fine lot of this popular shade tree.	
12 to 14 ft. well branched, 14 to 10 100	1000
1½ in. cal	
	\$400 00
8 to 10 ft, stocky	250 00
6 to 8 ft. stocky	175 00
CERASUS.	
Avium flore plena alba. Japanese Double-Flowering	
5 to 6 ft hopey well broughed 24.00	100
5 to 6 ft. heavy, well branched\$4 00 4 to 5 ft. branched	\$20 00
3 to 4 ft. branched	17 50
Rhexi flore plena.	
3 to 4 ft. strong, 2 yr	
2 to 3 ft	
CERCIS.	
Canadensis. Judas Tree or Red Bud.	
8 to 10 ft. extra heavy, well branched 1½ to 1¾ in. caliper	60 00
6 to 8 ft. well branched, 1 to 14 in. caliper 5 00	40 00
5 to 6 ft. well branched, 1 in. caliper 3 25	30 00
4 to 5 ft. stocky	20 00
KOELREUTERIA.	
Paniculata. Golden Rain Tree.	
8 to 10 ft. heavy, well branched	20.00
5 to 6 ft. heavy, branched 2 50	$\frac{30}{22} \frac{00}{50}$
LIQUIDAMBAR.         Styraciflua.       Sweet Gum.         6 to 8 ft. heavy, 1 to 1¼ in. cal.       5 00         5 to 6 ft. heavy       4 00         4 to 5 ft. stocky       3 00	
LIRIODENDRON.	
Tulipifera. Tulip Poplar. The trees we offer are ably straight and symmetrical, very stocky and f 12 to 15 ft. very heavy, 2 to 2½ 10 100 in. cal. \$12 50 \$100 00	remark- ine. 1000
10 to 12 ft. heavy, 13 to 2 in. cal 7 00 60 00	\$500 00
8 to 10 ft. 1¼ to 1¾ in. cal	300 00
5 to 6 ft. 1 in. cal	
MAGNOLIA.	
Purpurea.	
6 to 8 ft. very bushy specimens 22 50	
5 to 6 ft. very bushy specimens 15 00 100 00	
4 to 5 ft. very bushy	
2 to 3 ft. well branched	
18 to 24 in. branched	
NOTE—These are not imported plants but home beautifully rooted. They have been several times planted.	grown; s trans-
MALUS.	
Spectabilis. Chinese double-flowering Crab. 10	100
5 to 6 ft, heavy, well branched	100
4 to 5 ft	\$10 00

REMARKA
MELIA. Azedarach umbraculiformis. Texas Umbrella.
7 to 8 ft. heavy, well branched, 13 to 24 in. 10 100
caliper
6 to 7 ft. well branched, 14 to 14 in. caliper 5 00 \$40 00
5 to 6 ft. well branched, 1 to 14 in, caliper 3 50 30 00
4 to 5 ft. branched
3 to 4 ft. mostly straight stems, stocky 1 50 12 50
MORUS.
alba pendula. Teas' Weeping Mulberry.
These trees are very stocky, and have well balanced
heads.
3 yr. heads, extra heavy, budded on 5
to 7 ft. stems, 1½ to 2 in. caliper
2 yr. heads, budded on 5 to 7 ft. stems,
1¼ to 1½ in. caliper
1 in. caliper
1 11. cumpor
PERSICA.
Double-Flowering Peaches. Chrysanthemum. Double White
Double Pink, Double Red. 10 100 1 yr. extra heavy
1 yr. 3 to 4 ft. well-branched 1 50 12 50
PLATANUS.
Occidentalis. American Sycamore.
10 to 12 ft. well branched, 14 to 14 in. cal
1½ in, cal
6 to 8 ft. well branched
POPULUS.
Caroliniensis. Carolina Poplar, 10 100 1000 10 to 12 ft, 1\frac{1}{4} to 1\frac{1}{2} in. \(\epsilon\) al\(\psi\) 2 50
8 to 10 ft. 1 to 1\frac{1}{2} in. cal
6 to 8 ft. \( \frac{3}{4} \) to 1 in. cal
Fastigiata. Lombardy Poplar.
8 to 10 ft. 1 to 1½ in. cal
6 to 8 ft. \(\frac{3}{4}\) to 1 in. cal
Simonii. (Populus Balsamifera Suaveolens.) Chinese Poplar
A remarkable new variety of the small-leaf Chinese Poplar
of very pyramidal habit. Resembles the Lombardy, bu
makes a more pleasing impression. A very rapid
grower, and is destined to become a popular variety
Introduced by the Horticultural Explorer, Mr. Frank N Meyer. 10 100
10 to 12 ft, well branched, 14 to 14 in, cal\$5 00
8 to 10 ft. well branched, 1 to 14 in. cal 4 00 \$30 0
6 to 8 ft. well branched
PRUNUS.
Mume. Japanese Double-Flowering Apricot.
Strong, 1 yr. budded trees 2 50
QUERCUS.
Nigra. (Aquatica). Water Oak.
10 to 12 ft. very heavy, 1½ to 2 in. cal 9 00
8 to 10 ft. heavy, well branched,
1\(\frac{1}{2}\) in. cal
6 to 8 ft. heavy, well branched, 1 in. cal 4 00 5 to 6 ft. heavy, well branched 3 00
Palustris. Pin Oak.
8 to 10 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal. well
branched, heavy
6 to 8 ft. 1 to 11 in. cal. heavy,
well branched 7 00

Š

2

S

Т

Ū

SALISBURIA.
Andiantifola. Ginkgo or Maidenhair Tree. 10 100
8 to 10 ft
6 to 8 ft
5 to 6 ft
SALIX.
Japonica. Japanese Weeping Willow. This variety starts
in growth about a week or ten days later than Salix
Babylonica, and is superior to that variety in every way.
6 to 8 ft, heavy\$2 00 \$15 00
5 to 6 ft. well branched
SPONDIAS.
Axillaris. (Poupartia).  A new deciduous shade tree introduced from China by the
Horticultural Explorer, Mr. Wilson. This is a most valu-
able addition to our collection of hardy, deciduous trees.
The tree grows from 40 to 75 ft., with a trunk of 3 ft.
in diameter. The branches are massive, and form an
oval or round head. The bark is gray and deeply fis-
sured. Insignificant flowers are borne in clusters, fol-
lowed by oval fruit about an inch long. The fruit is
eaten by the Chinese. We are glad to have the oppor-
tunity of offering, this rare tree. 10
6 to 8 ft. very heavy\$6 00
5 to 6 ft. heavy
4 to 5 ft
STERCULIA.
platanifolia. Varnish Tree.
8 to 10 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal., very heavy 8 00
6 to 8 ft. 1 to 11 in. cal., heavy
4 to 6 ft. heavy
FAXODIUM.
Distichum. Ball Cypress of the South.
8 to 10 ft, very heavy
6 to 8 ft. very heavy
5 to 6 ft. very heavy
4 to 5 ft, heavy
JLMUS.
Americana. American White Elm.
Our trees are very thrifty and symmetrical. Can supply in carload lots.
12 to 14 ft. 1½ to 1¾ in. cal
10 to 12 ft. 14 to 14 in. cal
8 to 10 ft. 1 to 14 in. cal
6 to 8 ft. 3 in, cal

# BROAD-LEAVED EVERGREEN TREES AND SHRUBS.

All of our broad-leaved evergreens are grown most carefully, and all those which are grown in open ground have been several times transplanted, and when shipped are lifted with a ball of earth about the roots, same being wrapped in burlap and moss.

All plants which are grown in pots have been several times re-potted and plunged in open frames where they are given ample space. Our plants are, therefore, stocky and well-rooted.

Unless otherwise noted all plants are from open ground. In this locality we are particularly fortunate in being able to grow such a large number of desirable broad-leaved evergreen trees and shrubs. We grow many kinds that are not hardy in the

100

far North also bring to perfection a large proportion of the hardy Northern evergreens. The great variety of soils in our Nursery permits us to grow this extensive collection.

NOTE—The letters O. G. indicate that the plants are taken

from open ground.

ABELIA.

grandiflora. Rufestris-



Abelia grandiflora.

18 to 24 in. strong from O. G	50
12 to 18 in, strong from O. G	50
All of our Abelia have been grown in pots and th	ien
transplanted to open ground.	
ARBUTUS.	
Unedo. Strawberry Tree. 10	
15 to 18 in. strong, from pots\$4 00	
12 to 15 in. strong, from pots	
10 to 12 in. strong, from pots	
ARDESIA.	
Crenulata rubra. These are exceptionally fine plants, stoo	ky
and highly colored. 10 100	)
10 to 12 in. from 4 in. pots, with berries 6 00	~ ^
8 to 10 in. from 4 in. pots, with berries 4 00 \$30	00
6 to 8 in. from 3½ to 4 in. pots,	00
WICH DCITIOS	UU
8 to 10 in. from 4 in. pots	00
WILLIOUS DOILES	50
o to 8 in. from 35 to 4 in. pots	.,,
AUCUBA.	
Our plants have had just enough shade to make them vigor	ous
and highly colored.  Himalaica. 10 10	0
12 to 18 in. branched, from O. G	
· ·	
Japonica. (Green foliage.) 18 to 24 in. well branched, from	
O. G. grafted	
12 to 18 in. branched, from	
O. G. grafted	
10 to 19 in branched from	
O. G. grafted	
<u> </u>	

100	
100	
\$20	00
40	00
20 (	00
17 5	a- et, s, y. es. id y a h-
	() ()
11 0	
20 0	0
	_
17 5	0
1000	
\$60 O	0
	fine v scarle ottling s onle cialtie groune the have ed with 100 \$22 5 15 6

CAMELLIA,
Japonica Home-Grown. The growing of Camellias is one of our specialties. Imported Camellias will be exceedingly scarce this year; already the demand for our homegrown plants is unusually heavy.  10 100  12 to 15 in. slightly branched
12 to 15 in, signify branched \$3.50 \\ 12 to 15 in, not branched 2.75 \\ 25.00
CERASUS. (Prunus Caroliniana.) Caroliniana. Carolina Cherry. All of our plants have been transplanted, but owing to the difficulty of transplanting this plant when the foliage is left on we always defoliate before shipping them; thus obviating loss in transplanting.
3 to 4 ft. heavy, very bushy\$5 00
2 to 3 ft. heavy, well branched 2 50 \$20 00
18 to 24 in, well branched
12 to 18 in. well branched
CHAMÆROPS. Canariensis. Canary Island Palm. Hardy at Augusta and southward. 18 to 24 in., from 4 in. pots
CHAMÆROPS.  Fortunei. (C. excelsa).  The hardiest of all exotic palms. It is stood a temperature of 3° below zero at Augusta without injury. We offer an exceptionally fine lot of very stocky plants.
3½ to 4 ft, specimen plants       \$30 00         30 to 36 in, extra heavy       20 00         24 to 30 in, extra heavy       12 50         18 to 24 in, extra strong       6 00       \$50 00         15 to 18 in, strong       4 00       35 00         12 to 15 in, strong       3 00       25 00



CINNAMOMUM.		
Camphora. Camphor Tree.	٠	1 1
This is one of the most desirable and rapid trees for the coast belt and sub-tropical valuable for the production of the gun	- sectio	ons and,
commerce. Hardy at Augusta.	10	100
4 to 5 ft. heavy, well branched, pot grown \$	5 00	\$40 00
3 to 4 ft. well branched, pot-grown	4 00	35 00
30 to 36 in. well branched, pot-grown	2 75	25 00
24 to 30 in, well branched, pot-grown	2 00	$\begin{array}{c} -17 & 50 \\ 12 & 50 \end{array}$
12 to 18 in. pot-grown	1 25	10 00
CITRANGE.	1 417	100
These new productions are most desirable ad	ditions	to our
brond-leaved shrubs. The leaves are seld cold in this section; therefore, they can broad-leaved evergreens. The leaves are of large size, thus showing the blood of C and the Orange. Large, single white, for are produced in great profusion in Aprivaries in size according to the variety, so like a Tangerine, and others being as large	om ing be cla trifoli Sitrus t ragrant il. Th me bein e as a	jured by ssed as ate, but rifoliata blooms e fruit mg small medium-
sized Orange. Fruit begins to ripen in	Octob	er and
lasts for many weeks. We offer the follow	wing v	arieties:
Morton, Rusk and Willet.	10	100
12 to 15 in branched, grafted or		
Citrus trifoliata, O. G	2 75	
CLEYERA.		
Japonica.		
15 to 18 in, well branched from 4 in, pols		
12 to 15 in. strong, from 3 in. pots	3 00	
COTONEASTER.		
Simoni.		
3 to 4 ft. extra heavy, bushy		
24 to 30 in, extra heavy		\$17.50
18 to 24 in, bushy	1 50	12 00
CRATAEGUS. Lalandii.		
2 to 3 ft. heavy, well branched.	00	
18 to 24 in, well branched	3 00	
ELAEAGNUS.		
Aurea maculata, aurea variegata, and Macroph 12 to 15 in. from pots, branched, grafted		
Simonii.		
12 to 15 in. well branched, from pots and O. G	> 5A	
Pungens,	,0	
12 to 15 in, well branched	2 50	22 50
ERIOBOTRYA.		
Giant. Grafted. All pot-grown. Fruit four	times a	as large
Strong, 2 yr. grafted plants	00	
Seedlings.		
3 yrs. from 4 in. pots	2 00	
2 yrs. from 3 in. pots	25	10 00
ESCALLONIA.		
Montevidiensis.		
Extra strong, from 4 in. pots	00	
Strong from 3 in, pots	00	
GARDENIA. (Cape Jasmine). Florida and Fortunei.		
15 to 18 in. well branched, from pots	50	20 00
12 to 15 in. from pots	50	12 50
10 10 III, 110III poto	. 00	12 00

WHOLESALE TRADE CATALOG				21
Gardenia, Continued.				
Radicans. Dwarf Cape Jasmine.	1	0	100	)
8 to 12 in. bushy from 4 in. pots	2	50		
6 to 8 in. well branched, from 3 in. pots	1	50	#12	50
ILEX.				
opaca. American Holly.				
15 to 18 in. from pots	3	00	25	
12 to 15 in. from pots	-	25	20	00
Vomitoria. Cassena.  18 to 24 in. well branched, from pots	.)	50	92	50
12 to 18 in. from pots			12	
ILLICIUM.	1	470	3 =	
anisatum. Anise Tree.				
18 to 24 in. branched, from pots	0	75	25	00
15 to 18 in. from pots	2	00	17	50
KALMIA.				
latifolia. Calico Bush.				
12 to 18 in. bushy, from O. G.	3	00		
LAUROCERASUS. (English or Cherry Laurel.)				
Bertinii, Caucasia, Colchica, Rotundifolia,				
Triumph of Bordeaux, Triumph of				
Boskoop and Versaillensis.	^	0.0		
30 to 36 in. very bushy, from O. G			60	٥٥
24 to 30 in. well branched, from O. G			45	
15 to 18 in. well branched, from O. G			32	
12 to 15 in. well branched, from O. G	2	75	25	
LAURUS.				
nobilis. Bay Tree or Apollo Laurel.				
18 to 24 in. strong, well branched	_			
from pots	6	00	0.7	00
15 to 18 in. well branched, from pots	4	00		00
regalis. A variety of Spice Laurel, with	_	( -)	2.)	00
narrow leaves beautifully crimped.				
15 to 18 in. strong, well branched,				
from pots	4	00	35	00
12 to 15 in. strong, well branched,				
from pots	2	75	25	00
LIGUSTRUM.				
amurense. Amoor River Privet.				
The true variety. Grown from the original				
plants received by us in 1867.				
3 to 4 ft. strong, bushy, transplanted from O. G	1	25	8	00
For smaller sizes for hedges, see under	•			
Hedge Plants.				
excelsum superbum. A fine variegated Prive	et.			
Stands sun to perfection.				
2 to 3 ft. grafted, well branched	4	0.0	20	=0
from O. G	4	00	32	50
from O. G	ດ	50	22	50
Japonicum.	_	•,,,		00
5 to 6 ft. extra heavy, bushy, from O. G1	7	50	150	0.0
4 to 5 ft. extra heavy, bushy, from O. Gl	2	50	100	00
3 to 4 ft. heavy, well branched, from				
O. G.	6	00		00
2 to 3 ft. well branched, from O. G	4	75	$\frac{30}{25}$	-00
18 to 24 in, well branched, from O. G	9	25	20	
NOTE—Our Ligustrum Japonicum this yea	r	are		
est we have ever grown. Plants have bee	n	trai	splan	ted
and several times cut back. They are,	th	erefo	ore, ve	ery
bushy, and the plants we offer must not	,	be	confu	sed
with those which have not been cut back.				

Ligustrum, Continued.
Lucidum. A beautiful form of Ligustrum Japonicum
Leaves large, ovate, lanceolate; very dark shining
green. A most desirable variety. Hardy at Baltimore
10 100 1000
30 to 36 in. very bushy, from O. G\$9 00 \$70 00
24 to 30 in, very bushy, from O. G 6 00 50 00
18 to 24 in, very bushy, from O. G 4 00 35 00
15 to 18 in. well branched, from O. G. 2 75 25 00
marginatum aureum. A beautiful form
of Japanese privet with leaves mar-
gined yellow. Stands the sun well.
3 to 4 ft. very bushy specimens, from
O. G
2 to 3 ft. grafted, well branched, from
O. G
18 to 24 in. grafted, branched, from
O. G 2 50 29 50
Nepalense. Nepaul Privet. Leaves are
smaller than those of L. Japonicum,
and of more dwarf habit. A most
desirable variety.
30 to 36 in. very bushy, from O. G 9 00 70 00
24 to 30 in. very bushy, from O. G 6 00 50 00
18 to 24 in. very bushy, from O. G 4 00 35 00
15 to 18 in. well branched, from 0, 6, 2 75 25 00
Ovalifolium. California Privet.
4 to 5 ft. 4 yrs. very bushy, trans-
planted 2 50 17 50
3 to 4 ft. 3 yrs. bushy
MAGNOLIA.
fuscata. (Michelia Juscata). Banana Shrub. We offer an
extra fine lot of strong, well-colored plants,
10 1000
24 to 30 in. very bushy, from O. G\$10 00
24 to 30 in. well branched, from pots 8 00
18 to 24 in, well branched, from pots 5 50 \$40 00
15 to 18 in. well branched, from pots 4 00 35 00 \$300 00
12 to 15 in, branched, from pots 2 50 20 00 175 00
10 to 12 in. from pots
grandiflora. Pot-grown.
15 to 20 in. from pots
12 to 15 in. from pots
grandiflora. From open ground. These plants have been
grown one year in pots and were then transplanted to
open ground, and, therefore, have well branched roots.
10 100
4 to 5 ft. well branched, from O. G
9 4 - 4 64 - 11 1 1 2 6 6 6
grandiflora gloriosa. Very scarce.
15 to 18 in. 3 yrs. grafted, from pots 4 00
12 to 15 in, 2 yr, grafted, from pots 3 00
METROSIDEROS. Bottle Brush.
floribunda (C-tt-ttttttttttt-
floribunda. (Callistemon lanceolata),
Strong plants from 5 in. pots
Strong plants from 4 in. pots
Strong plants from 3 in. pots
MYRTUS.
communis. Common Myrtle.
12 to 15 in. well branched, from pots 2 75
2 to 10 m. well branched, from pots 2 15

WHOLESALE TRADE CATALOG			23
NANDINA.			
Domestica, Japanese Nandina.	1.0	10	^
Strong plants from 4 in. pots	10	10 \$20	
Strong plants from 3 in pots	9 06	) 520 ) 17	50
NERIUM. OLEANDER-	- 01	, 11	•)()
20 to 30 in. well branched, from			
4 in. pots	1 0/	1	
15 to 20 in. from 4 in. pots			00
12 to 15 in. from 3 in. pots			50
Mme. Peyre. Pale flesh, double corolla.	1 0	, 12	90
Professor Parlatorre. Pink, double corolla.			
Single White. Heavy grower, and almost con-			
tinuous bloomer.			
OLEA.			
fragrans. Tea, or Sweet Olive.			
We have a large stock of strong, thrifty,			
highly-colored plants of this old			
favorite.			
18 to 24 in. well branched, from pots	6.00	)	
15 to 18 in, well branched, from pots	4 00	) 30.	0.0
12 to 15 in. well branched, from pots	3 00	97	50
10 to 12 in. from pots	9 9	5 20	00
8 to 10 in. from pots			0.0
ORANGE.		, 10	
Satsuma. All of our plants are grown from l	mde	and are	fte
taken from our stock plants at Augusta	and and	and gra	On.
Citrus trifoliata seedlings also grown in	Ano	neta Th	020
plants have resisted a temperature of 12	de	rrees sh	ave
zero without the slightest injury. The Sa	atsm	na Oran	ane.
which we offer are, therefore, much mo	re 1	resistant	eto.
frost than those grown further South.	Onr	trees	are
absolutely free from disease of any kind.	A1	l plants	are
field-grown.	10	10	
4 yrs. 4 to 5 ft. very bushy\$1	0 00	)	
3 yrs, 3 to 4 ft. bushy	6 00	\$50	00
2 yrs. 2 to 3 ft, well branched	5 00	) 40	0.0
18 to 24 in. branched			0.0
12 to 18 in. branched	2 50	20	0.0
OSMANTHUS.			
aquifolium. (Olea Illicifolia). Holly-leaved			
Tea Olive. One of our finest, broad-			
leaved evergreens; foliage dark green,			
prickly; alied to the Tea Olive. White			
flowers are produced in great profusion			
in spring and fall. The hardiest of the			
genus.			
18 to 24 in. very bushy, pot-grown			
15 to 18 in. well branched, pot-grown			0.0
12 to 15 in, well branched, pot-grown			00
10 to 12 in. branched, pot-grown	2 00	) 17	50
PHŒNIX,			
Canariensis. Canary Island Date Palm.			
Hardy at Augusta and southward.			
15 to 18 in. strong plants from 5 in pots	2 50	)	
PHOTINIA.			
serrulata.			
2 to 3 ft. budded, heavy, O. G			0.0
18 to 24 in. budded, stocky, O. G.	3 00	) 25	00
PITTOSPORUM.			
tobira.			
15 to 18 in, well branched, O. G	4 00	)	
12 to 15 in. well branched, O. G			
tobira variegata. Variegated Pittosporum.			
12 to 15 in. well branched, from O. G.			
10 to 12 in. well branched, from O. G	3 00	)	

QUERCUS.  Acuta. Japanese Evergreen Oak. This one of the most beantiful evergreen Oak ever introduced. The tree is of medium growth; very symmetrical and compact bark very smooth; leaves long and of a bright glossy green. Seems to do we	is ks m t;	10	1	.00
in almost any soil.				
15 to 18 in. pot-grown				0.00
12 to 15 in. pot-grown		75	13	5 00
Darlington, Darlington Oak, A very rar	е			
and valuable form of the Live Oak.  8 to 10 ft. 14 to 14 in, eal	7	50		
6 to 8 ft. 1 to 1\(\frac{1}{4}\) in. eal			4(	0.00
5 to 6 ft.			27	7 50
Sempervirens. Like Oak.				
6 to 8 ft. 1½ to 1½ in. cal				
5 to 6 ft. well branched				
4 to 5 ft. branched				
	4	20		
RHODODENDRON.				
Catawbiense. Hardy Hybrids. We offer beautiful lot of well branched plants	a			
well set with buds; in about ten bes	), †			
named varieties.				
18 to 24 in. grafted, well set with buds	ξ,			
branched, O. G.		00		
12 to 15 in. grafted, well set with buds, branched, O. G		=0		
Ponticum.	- 4	50		
20 to 24 in. well branched, well set with				
bnds, O. G.	7	50		
15 to 18 in. well branched, well set with				
buds, O. G.	-6	00		
THEA.				
Bohea. Chinese Tea Plant. We offer a				
beautiful lot of the true Assam Tea, grown from seed from selected plants.				
15 to 18 in, branched, from pots	2	75	25	00
12 to 15 in. strong, from pots		00		50
VIBURNUM.				
Odoratissimum.				
18 to 24 in. from pots and O. G.	5	0.0	45	00
15 to 18 in. from pots	2		25	0.0
12 to 15 in. from pots	2	25		
Suspensum. 15 to 18 in, heavy, well branched				
from pots	4	00		
12 to 15 in. from pots	2			
10 to 12 iu. from pots	2			
Tinus. Laurustinus.				
20 to 24 in. strong plants from O. G	6 (			
15 to 20 in, from pots	3		30	
12 to 15 in. from pots	2		20	
YUCCA.	2	UU	17	90
aloifolia. Spanish Bayonet.				
5 yrs, strong, transplanted	3 (	00	20	00
4 yrs. strong, transplanted	2 (		15	
3 yrs. strong, transplanted	1 5	25	10	00
filamentosa.				
5 yrs. strong, transplanted	2 7		20	
4 yrs. strong, transplanted	$\frac{1}{1}$		12	
Jan ottong, transplanted	1 2	.0	10	00

# CLIMBERS.

AKEBIA.		
lobata.	10	100
2 yrs, strong	\$1 25	
2 yrs. strong	1 25	
AMPELOPSIS.		
quinquefolia. Virginia Creeper.		
3 yrs. extra strong, field-grown	1 25	\$ 8 00
2 yrs, strong, field-grown	80	7 00
Veitchii. Japanese or Boston Ivy.	1 .3**	10.00
Strong, 3 yrs, from 4 in, pots and O. G. Strong, from 3 in, pots		10 00 7 00
	0(1	, 00
ANTIGONON. leptopus. (Rosa de Montana). Mexican Rosa	2	
2 yrs. strong		10 00
BIGNONIA. (Tecoma). TRUMPET VINE-		., 0 00
capreolata. (B. Crucigera). Cross Vine.		
3 yrs. strong clumps, from O. G	2 00	17 50
2 yrs, strong clumps, from 3 in. pots	1 50	10 00
Hybrida. This variety is hardy in Wash-		
ington. 3 yrs. extra heavy, grafted	9 50	
2 yrs. heavy, grafted	2 00	20 00
1 yr. heavy, grafted	1 50	12 50
Mme. Gallen. New. A desirable new va-		
riety with dark, blood-red flowers with		
orange throat. In size the flower is be- tween that of B. Hybrida and B. grandi-		
flora. A very handsome and desirable		
new hardy variety.		
2 yrs. heavy, grafted	3 00	
1 yr. heavy, grafted Venusta. Hardy in Florida and southward.	2 00	
2 yr. from 3 in. pots	1.50	
CLEMATIS.	1 00	
Henryii, Jackmanii and Mme. Edouard Andre.		
Strong, field-grown, grafted, 2 yrs	2.50	
paniculata.		
Strong, 2 yrs	1 25	10 00
ELAEAGNUS.		
reflexa. Climbing Elacagnus.  18 to 24 in, strong, from pots and O. G	1 75	15 00
EUONYMUS.	1 10	10 00
	100	1000
15 to 18 in. extra strong, field-grown		
elumps, 3 yr\$2 00	\$15 00	
12 to 15 in. strong, field-grown clumps, 2 yr 1 25	10 00	480 00
8 to 10 in. field-grown clumps, or	10 00	\$80 00
6 to 8 in. from 3 in. pots 1 00	7 00	60 00
radicans variegata. Variegated climbing		
Euonymus.		
15 to 18 in. extra strong, field-grown clumps, 3 yr	15 00	
12 to 15 in. strong, field-grown clumps,	10 00	
2 yr 1 25	10 00	80 00
8 to 10 in, field-grown clumps, or 6	<b>—</b> 00	<i>aa</i> 00
to 8 in, from 3 in pots	7 00	60 00
repens. Climbing Fig.		
Extra strong, from 3 in. pots	10 0	0 80 00
Strong, from 2½ in. pots		

GELSEMIUM. sempervirens. Carolina Yellow Jasmine. 10 Strong clumps, nursery grown	100	1000
HEDERA.  Algeriansis. Algerian Ivy. Very scarce.  Extra strong, from 4 in. pots	50 00	
Helix. English Ivy.  3 to 4 ft. very heavy, from 3 in. pots	00	\$90 00 65 00
named form of English Ivy with small white-veined leaves; very hardy; an excellent plant as a ground cover or for covering walls, etc. Compact grower.		
Extra strong from 4 in. pots	00	65 00
JASMINUM.  Primulinum. New Chinese Jasmine. This variety introduced from China is a most desirable acque our list of hardy evergreen elimbers. Large, low flowers are produced in early spring, and continues to bloom for 3 months or more. No morth of Washington without protection. 10 Extra strong, 2 to 3 ft	iisit ligh the	ion to it yel- plant
LONICERA.       3 yr. extra heavy	\$	\$15 00 8 00
Coccinea Brownii. An improvement upon sempervirens.  Heckrotti.  Japonica. (Halliana.)		
PARTHENOCISSUS.  Henryana. (Vitis Henryii). A very graeeful new plant, admirably adapted for clothing trellises and pergolas. Leaves digitate, composed of five lanecolate leaflets with serrate margins, and measuring three inches in length. They are variegated along the midrib and principal veins with silvery white and rose. This variation is constant through the summer, and is more pronounced in the autumn when the green gives place to rich tints of red.		
Strong, field-grown or from 4 in. pots		$15 00 \\ 12 50$
RHYNCHOSPERMUM.  Jasminoides. Malayan Jasmine.  Extra strong, from 4 in. pots		20 00 17 50 12 50
SOLANUM.  Jasminoides grandiflora. Potato Vine.  Strong from 3 in. pots		12 50

VINCA.	
major. Periwinkle, or Trailing Myrtle, 10 100	1000
Strong clumps, from (), G \$1 00 \$6 00	#10 00 #10 00
major variegata. Variegated Peri-	φ <del>1</del> υ υυ
winkle, Strong, from 4 in. pots 2 25	
Strong, from 3 in. pots	
minor.	
Strong clumps, from O. G	40.00
	10 00
WISTARIA. Grafted.	
All of our Wistarias are grown from free flowering	plants.
and these must not be confused with those which	th are
grown from seed.	
Chinensis. Chinese Purple. 10	100
4 yrs, extra heavy, grafted\$5 00	\$40 00
3 yr, heavy, grafted 3 00	25 00
2 yrs. heavy, grafted 1 75	15 - 00
Chinensis Alba. Chinese White.	4.2 2.0
4 yrs. extra heavy, grafted 5 00	40 00
3 yr, heavy, grafted	25 00
2 yr, heavy, grafted	15 00
Chinensis fl. pl. A beautiful variety with	
double deep-purple flowers.	
4 yrs. extra heavy, grafted	40 00
3 yr. heavy, grafted	25 00
2 yr, heavy, grafted	15 00
Multijuga. True Japanese Wistaria, Purple.	10.00
4 yrs. extra heavy, grafted 5 00	40 00
3 yr. heavy, grafted	25 00
2 yr. heavy, grafted 1 75	15 00
magnifica.	1= 00
3 yrs. on own roots, very heavy 1 75	15 00
2 yrs. on own roots, heavy	10 00
GRASSES.	
EULALIA. (Miscantus).	
Japonica variegata, univittata and zebrina.  Extra large clumps, from O. G. 10  18 in. diameter \$12 50	1.00
Extra large clumps, from O. G.	100
18 in. diameter	
Large clumps, from O. G., 12 in. in	
diameter	
diameter	e v 00
Strong plants, from pots 1 25	\$ 8 00
GYNERIUM. PAMPAS GRASS.	
argenteum, and Roi des Roses, and Tall White.	
Extra heavy clumps, from O. G., 12 to	
18 in. in diameter	
Heavy clumps, from O. G., 8 in. in	
diameter 6 00	
Strong clumps, from O. G., 4 to 5 in.	
in diameter 3 00	
Strong plants from 3 to 4 in, pots 1 25	10 00
All of our Pampas are grown from divisions from o	ur best
plants, and not grown from seed.	

# HEDGE PLANTS.

ABELIA.	
grandiflora. (Rupestris).	100
12 to 18 in. strong plants from O. G	\$17 50
All of our Abelia have been grown	in
pots and then transplanted to ope	en
ground.	

BUXUS.				
sempervirens. Tree Box. Home-Grown,	1	.00	100	0
10 to 12 in, very bushy	\$15	00		
8 to 10 in, very bushy			\$80	00
6 to 8 in. bushy			45	
suffruticosa. Dwarf Box for Edging. We			1.5	00
offer an exceptionally fine lot of thrifty				
plants of our own growing.				
8 to 10 in. very bushy, 4-5 in. in				
diameter	15	0.0		
6 to 8 in, very bushy, 3-4 in, in	1.,	00		
diameter	8	00	60	00
4 to 6 in. bushy			45	
·	.,		117	0,0
CERASUS.				
Caroliniana. (Prunus Caroliniana). Mock				
Orange of the South, Wild Cherry.				
12 to 18 in, 2 yrs, well branched,				
transplanted	12	50	80	
8 to 12 in, 1 year seedlings	-2	0.0	10	0.0
CITRUS.				
trifoliata. Hardy Orange, Hardy as far	no	rth .	as N	611.
York. For a hedge for defensive purpose	ses	there	is no	t 11 -
ing better. When the hedge is 4 year	S 0	ld it	will	be
absolutely impenetrable,	1	0.0	1000	
3 yrs. 2 to 3 ft. strong, well branched	\$ 4	00	\$35	0.0
2 yrs, 18 to 24 in, well branched	3	()()	17	50
1 yr. 12 to 18 in		0.0	10	00
LIGUSTRUM.				
amurense. Amoor River Privet. True ever-				
green variety.		(10)	11.6	00
green variety. 2 to 3 ft. well branched, transplanted	·l	00	30	0.0
green variety. 2 to 3 ft, well branched, transplanted ovalifolium. California Privet.				
green variety.  2 to 3 ft, well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft, 3 yrs. bushy, transplanted, O. G.	10	00	60	00
green variety.  2 to 3 ft. well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft. 3 yrs. bushy, transplanted, O. G.  2 to 3 ft. 2 yrs. well branched, O. G	10	00 50	60 20	00
green variety.  2 to 3 ft. well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft. 3 yrs. bushy, transplanted, O. G.  2 to 3 ft. 2 yrs. well branched, O. G	10	00 50	60	00
green variety.  2 to 3 ft. well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft. 3 yrs. bushy, transplanted, O. G.  2 to 3 ft. 2 yrs. well branched, O. G.  18 to 24 in. branched, O. G.  SPIRAEA.	10	00 50	60 20	00
green variety.  2 to 3 ft. well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft. 3 yrs. bushy, transplanted, O. G.  2 to 3 ft. 2 yrs. well branched, O. G.  18 to 24 in. branched, O. G.  SPIRAEA.  Thunbergii.	10 2 2	00 50 00	60 20	00
green variety.  2 to 3 ft. well branched, transplanted  ovalifolium. California Privet.  3 to 4 ft. 3 yrs. bushy, transplanted, O. G.  2 to 3 ft. 2 yrs. well branched, O. G.  18 to 24 in. branched, O. G.  SPIRAEA.	10 2 2	00 50 00	60 20	00 00

# CONIFEROUS EVERGREENS.

It is an undisputed fact that we grow the largest and most varied stock of coniferons evergreens in the southern states, and especially do we give attention to such varieties as are best adapted to this warmer climate. We also grow large quantities of hardy varieties of Biotas, Cupressus, Juniperus, Pines, Retinosporas and Thuyas adapted to the northern parts of the country. All of our conifers have been several times transplanted. All plants are shipped with a ball of earth about the roots and same wrapped in burlaps and moss.

NOTE—We can furnish fine specimen plants of nearly all of the following; for description and prices see under Speci-

men Conifers:

BIOTA. (Thuya orientalis). Arborvitae—aurea conspicua.

Originated by us. Erect growth; foliage intense gold some of its

iage intense gold, some of its branches having a solid metalic tint and others suffused with green. A beautiful variety; very searce. Perfectly hardy at New York.

6 to 7 ft. beautiful, compact specimens,

100

				'
Biota aurea conspicua, Continued.				
* * * * * * * * * * * * * * * * * * * *				
5 to 6 ft. heautiful, compact specimens,	4>=	10	10	
18 to 20 in, in diameter			\$175	()()
4 to 5 in. beautiful compact specimens 3 to 4 ft. compact				
30 to 36 in. compact	10	0.0		
24 to 30 in. compact	)	(10)	-1, -	()()
18 to 24 in				-00 -50
	()	00	21	30
aurea nana.	(1			
Berckmans' Golden Arborvitæ. Annually	- 11	11S,	the h	est
dwarf golden arborvitæ ever introduc	ed,	18	becom	mg
more popular. It is of very dwarf and a perfect gem for small gardens, window	COI.	прас	t habi	t-
urns. It is far superior to any biota of	D0 ; ÷	xes,	vases a	und
has stood perfectly 10 degrees below	n I	(8.4	mass a	ana
acres of this conifer of various sizes.	де <i>г.</i> А 11	of.	our blo	nto
have been transplanted and have a beau	can tifu	ilro	ot evet	om om
The largest sizes are especially beautifu	1 61	neir	ບເຄງຄເ ນດນຮ	(-111.
The integer times are especially beautiful		10	10	0
24 to 30 in. beautiful, compact specimens			\$S0	
20 to 24 in. compact specimens	6	0.0	50	
15 to 20 in, compact specimens	4	0.0	35	00
12 to 15 in, compact specimens				00
Japonica filiformis. A beautiful Japanese				
variety with thread-like foliage. Com-				
pact habit. Superior to Biota Orien-				
talis Pendula.				
3 to 4 ft. compact specimens	18	0.0		
30 to 36 in, compact specimens	1()	0.0	90	00
24 to 30 in, very compact			50	-00
18 to 24 in. heavy				0.0
15 to 18 in	- 3	0.0	25	0.0
Pyramidalis. In this pyramidal Biota we				
have a form which does not turn brown				
during winter in this section, but re-				
tains constantly its bright-green color.				
The tree is of compact and pyramidal				
habit.				
3 to 4 ft				
2 to 3 ft				
18 to 24 in	3	0.0		
Rosedale Hybrid. We offer a beautiful lot				
of very compact and thrifty plants.				
This makes a beautiful plant for vases				
and urns.	10	-0		
3½ to 4 ft. beautiful specimens	12	0.0		
36 to 40 in, beautiful specimens	10	00		
CEPHALOTAXUS.				
drupacea. A very beautiful and scarce				
trailing variety.				
15 to 18 in. from 3 in. pots	2	75	25	00
Fortunei. Fortune's Yew. A distinct and				
graceful variety with long slender				
branches, produces a fruit resembling a				
plum. Valuable for shady places.				
5 to 6 ft. extra heavy				
4 to 5 ft. extra heavy	12	50		
3 to 4 ft. extra heavy	8			0.0
30 to 36 in, very heavy		00		00
24 to 30 in. heavy		00		00
18 to 24 inpedunculata. (Podocarpus Japonica); stem-	2	50	20	00
fruited Yew.				
15 to 18 in, branched, from pots	5	00		
12 to 15 in. branched, from pots		00	95	00
vo 20 var samewedy from pots	U	00	20	00

Cephalotaxus, Continued.			
pedunculata fastigiata. (Pedecarpos Kori			
ana). Korean Yew.		10	100
30 to 36 in. heavy, well branched			200
24 to 30 in, well branched			\$32 50
18 to 24 in, well branched		3 00	25 00
GIIDDEGGIIG			
CUPRESSUS, Arizonica, Arizona Cypress. This beau-			
tiful conifer is a native of Arizona and			
grows at an altitude from five to eight			
thousand feet. It is one of the hardiest			
of the Cupressus family. The tree at-			
tains a height of from forty to seventy			
feet, and is of up right, pyramidal habit,			
The foliage is as blue in many instances as Koster's Blue Spruce.			
3 to 4 ft	11	50	
2 to 3 ft		00	
18 to 24 in		00	
Benthamii, elegans, excelsa, glanca, pendula,			
Goveniana, Knightiana and Macrocarpa.			
These are all handsome varieties. These			
are exceedingly fast growers and ulti-			
mately make fine trees. The majority of these Cupressus in habil of growth			
are graceful and drooping and the foli-			
age is feathery. Some varieties are of			
erect and formal growth.			
4 to 5 ft			
3 to 4 ft			
2 to 3 ft		- 00 - 00	40 00
15 to 18 in		50	$\begin{array}{ccc} 35 & 00 \\ 20 & 00 \end{array}$
Majestica viridis. A very rare and beauti-	_	100	_0 00
ful form of Majestica; foliage feathery			
and of a bright green; under-side of foli-			
age is silvery; tree is of compact growth.			
One of the few conifers which retains			
its bright green color throughout the entire year. This is a splendid addition			
to our list of conifers. We offer a			
limited quantity of strong plants.			
2 to 3 ft. compact, grafted	7	50	
18 to 24 in. compact, grafted			
15 to 18 in. compact, grafted	3	50	
Sempervirens pyramidalis. Pyramidal or Italian Cypress.			
	25	00	
6 to 7 ft. specimens	18		
5 to 6 ft. specimens.	10	0.0	80 00
4 to 5 ft, specimens	7		50 00
3 to 4 ft. strong		00	40 00
30 to 36 in. strong		00	$\frac{30}{25} \frac{00}{00}$
18 to 24 in		25	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$
15 to 18 in		00	15 00
Sempervirens Royalii. (C., Whitleyana.)			
The most compact and shaft-like of the			
group. Of very tall and stately growth.			
Exceedingly scarce, 7 to 8 ft. specimens	0.5	00	
6 to 7 ft. specimens.	20 18	00	
5 to 6 ft. specimens	10	00	80 00
4 to 5 ft. specimens	7		50 00
3 to 4 ft. strong	5	00	40 00

MAIALA MARAI MARAMORW	1			9.1
Cupressus, Semperviseus Royalii, Continued.	1	0	100	)
30 to 36 in. strong	<b>\$4</b>	()()	\$30	00
24 to 30 in. strong		00	25	00
18 to 24 iu	2	25	20	00
15 to 18 in	2	0.0	15	0.0
JUNIPERUS.				
Communis. Common English Juniper;				
upright form.				
18 to 24 in. compact	3	00		
Communis aurea. Douglass' Golden Juniper.				
12 to 18 in, spread, strong plants	3	00		
Hibernica. Irish Juniper.				
6 to 7 ft. very heavy	15	0.0		
5 to 6 ft. very heavy	10	00	80	0.0
4 to 5 ft. very heavy		50	60	0.0
3 to 4 ft, heavy		50		0.0
2 to 3 ft. heavy		75		0.0
18 to 24 in	2	25	17	50
Japonica. Japanese Juniper.				
18 to 24 in., heavy		50		
_ 12 to 18 in	2	50		
Japonica oreo-variegata.				
Variegated Japanese Juniper. A beautiful hardy variety of dwarf habit; foliage				
dark-green spotted gold.				
12 to 15 in. bushy	В	0.0		
Oblonga. Nepaul.	• /			
Upright habit, with slender diverging and				
recurving branches.				
15 to 18 in. compact	5	50		
Sabina tamariscifolia.	_			
15 to 18 in, heavy		50		
12 to 15 in		50 75		
10 to 12 in	**	10		
Chinesc Juniper. Foliage beautifully				
variegated green and yellow. Does not				
burn out in summer. A very superior				
variety.				
3½ to 4 ft. compact specimens	20	00		
30 to 36 in, compact specimens	12	50		
24 to 30 in. compact specimens	- 8	0.0	<b>*</b> 0	00
18 to 24 in. compact specimens	6	00		00
15 to 18 in, compact		75		0.0
12 to 15 in. compact	_	(1)	20	00
18 to 24 in., spread, well branched	6	00		
15 to 18 in. spread, well branched		00		
12 to 15 in, spread, well branched	-3	00		
Suecica. Swedish Juniper.				
3 to 4 ft. very heavy, compact		50		
2 to 3 ft. very heavy		00		
18 to 24 in, heavy		50 50		
15 to 18 in. heavy	~	50		
Virginiana. Red Cedar. 3 to 4 ft. compact	4	00		
2 to 3 ft compact		00	27	50
Virginiana Glauca. Blue Virginia Cedar.				
2 to 3 ft, grafted	7	00		
18 to 24 in. grafted		00		
15 to 18 in. grafted	3	00		
LIBOCEDRUS.				
Decurrens. Incense Cedar.				
15 to 18 in., compact	_	00		
12 to 15 in	3	00		

PINUS. densifolia.	10	100
2 to 3 ft	.\$ 4 00	
excelsa. Bhotan White Pine.		
2 to 3 ft, heavy, well branched	7 00	1.10
18 to 24 in. heavy, well branched	5 00	\$40 00
15 to 18 in, heavy, well branched	9 50	35 00
RETINOSPORA.		
Filifera.		
24 to 30 in. very compact		
18 to 24 in, compact		50 00
15 to 18 in, compact		$\frac{35}{25} \frac{00}{00}$
Filifera aurea.		=., 00
15 to 18 in compact	5 00	
12 to 15 in. compact		
10 to 12 in. compact		
Obtusa nana. Dwarf Japan Cypress.	10.00	
2 to 3 ft. compact specimens	10 00	
18 to 24 in. compact		35 00
8 to 10 in. compact		27 50
Pisifera.		
18 to 24 in, compact	6 00	
15 to 18 in. compact		
12 to 15 in. compact	2 - 50	
Pisifera argentea. Very Dwarf.		
12 to 15 in. very compact	5 00	
10 to 12 in. very compact 8 to 10 in. very compact	$\frac{4}{3} \frac{00}{00}$	$\frac{35}{25} \frac{00}{00}$
Pisifera aurea.	.) ()()	20 00
2 to 3 ft, very compact	7 50	
18 to 24 in, compact.	4 00	
15 to 18 in. compact	2 75	
Plumosa.		
18 to 24 in. compact specimens	5 00	
15 to 18 in. compact	3 50	
12 to 15 in. compact	2 50	
Plumosa aurea.	0.00	
30 to 36 in. compact specimens	9 00 5 50	
15 to 18 in. compact	4 00	
12 to 15 in compact	2 75	
Squarrosa Sieboldii.		
18 to 24 in, compact	4 00	
15 to 18 in. compact	2 75	
THUYA.		
Gigantea. ( <i>T. Lobbi</i> ).  15 to 18 in., compact	2 50	
Globosa. 10 to 12 in., very compact	2 50	
Pumila. Very Dwarf.	<b>3</b> 1,0	
12 to 15 in., compact	4 00	
10 to 12 in., compact	2 50	
Reedii,		
15 to 18 in. compact	4 00	
12 to 15 in. compact	2 75	

All Conifers offered have been several times transplanted, therefore, have a beautiful root system. Prices quoted include cost of balling.

## SPECIMEN CONIFERS.

We have some very handsome specimen conifers which have been several times sheared and transplanted. In preparing for shipment, these specimens are lifted with a large ball of earth about the roots, and this ball of earth is securely wrapped with moss and burlap, thus ensuring success in transplanting. Many of the specimen conifers which we offer are 25 years of age. The photographs will give an idea of the beauty of these plants. **BIOTA**.

BIOTA,		
Aurea conspicua.	E	ach.
12 to 14 ft. by 4½ ft. in diameter, compact		
specimens	\$27	()()
11 to 12 ft. by 4 ft. in diameter, compact		
specimens	. 18	50
10 to 12 ft. by 4 ft. in diameter, compact		
specimens	1.5	00
9 to 10 ft. by 30 to 36 in. in diameter.	1.,	
compact specimeus	1.1	00
8 to 9 ft. by 24 to 30 in. in diameter,	1.1	()()
compact specimens	-	0.0
7 to 8 ft. by 24 to 30 in. in diameter.		, 00
	_	
eompact specimens	(,	0.0
Aurea pyramidalis.		
10 to 12 ft. by 30 to 36 in. in diameter		
compact specimens	1 }	0.0
8 to 10 ft. by 2½ ft. in diameter, compact		
specimens	. 7	0.0
7 to 8 ft. by 2 to 2½ ft. in diameter,		
compact specimens	4	50
6 to 7 ft. by 2 ft. in diameter, compact	1	1,0
specimens	- 2	50
CUPRESSUS.	,,	+3()
Sempervirens Pyramidalis.		
12 to 14 ft. compact specimens	10	0.0
10 to 12 ft. compact specimens	- 7	50
8 to 10 ft. compact specimens	.5	0.0
Royalii.		
12 to 14 ft. compact specimens	10	0.0
10 to 12 ft. compact specimens	7	50
8 to 10 ft. compact specimens	5	0.0
JUNIPERUS.	.,	0.0
Oblonga.		
4 to 5 ft. by 3 ft. compact specimens	6	00
RETINOSPORA.		
Pisifera,		
10 by 9 ft. compact, sheared specimens	35	00
9 by 7 ft. compact, sheared specimens	07	0.0
7 by 6 ft. compact, sheared specimens	18	50
6 by 5½ ft. compact, sheared specimens	11	
Pisifera aurea.	* 1	00
8 by 6 ft. compact, sheared specimens	15	00
6 by 4 to 4½ ft. compact, sheared specimens	7	
Plumosa.	- 1	90
		0.0
12 to 14 ft. by 9 to 10 ft. compact, sheared specimens		
12 ft. by 6 ft. compact, sheared specimens	30	
8 ft. by 5 to 6 ft. compact, sheared specimens	15	00
Plumosa aurea.		
10 by 8 ft. compact, sheared specimens	35	
8 by 8 ft. compact, sheared specimens	27	0.0
6 by 5 to 6 ft. compact, sheared specimens	11	0.0
5 by 3 ft. compact, sheared specimens	7	
THUYA.		
Reedii.		
7 ft. by 5 ft. compact, sheared specimens	11	00
5 to 6 ft. by 4 to 5 ft. sheared specimens	6	00
o to o re. by a to o re. sucared specimens	U	UU

### ROSES.

#### STRONG FIELD-GROWN PLANTS.

The growing of roses in the open field has always been one of our specialties. Our soil is of the right kind to properly de-

velop the rose, both as to root and top.

Our roses are always planted in a clay losm soil, and our one-year plants equal the two-year plants of many of the northern and western growers, as our growing season is from March until November. The plants we offer are very stocky and well-rooted.

ROSES ON O	WN ROOTS.		
Prices execut where noted:		10	100
1 yr. strong, field grown	\$	1 50	\$12 50
NOTE: The letter following	each Rose denot	es the c	lass to
which it belongs, viz: (T.) Tea,	(H. T.) Hybr	id Tea	, (C.)
China, (H. P.) Hybrid Perpetua	ıl, (N.) Noisette	e, (P.) I	Polyan-
tha, (R.) Rugosa, (W.) Wichuria	na, (B.) Bourbon	1.	•
Anna de Diesbach(H.P.)	Maman Cochet		.(T. )
Antoine Rivoire(H.T.)	Marie Van Hou	itte	.(T. )
Blumenschmidt(H.T.)	Meteor		(H.T.)
Clothilde Soupert(P. )	Mme. F. Kruge	r	(T. )
Col. R. S. Williamson(T. )	Mme. Lombard		
Countess of Gosford(II.T.)	Mme. Helene (		
Dean Hole(H.T.)	Mme, Jules Gro		
Earle of Dufferin(H.P.)	Mrs. Aaron Wa		
Etoile de France(H.T.)	Papa Gontier		
Etoile de Lyon(T. )	Paul Neyron		(H.P.)
F. R. Patzer(H.T.)	Prince Camille		
Freiherr von Marschall(T. )	Rhen Reid		
Gen. McArthur(H.T.)	Souv de la Mal	maison	(B. )
Gloire Lyonnaise(H.T.)	Wellesley		
Helen Gould(H.T.)	White Maman (		
John Hopper(H.P.) Jules Margottin(H.P.)	Wm. R. Smith.		
K. A. Vietoria(H.T.)	Wm. Shean		
Margaret Dickson(H.P.)	Zelia Pradel		(T· )
stargaret Dickson(11.1.)		4.0	
Catharina Zaimet (D) 1 um atras	and the	10	100
Catharine Zeimet, (P), 1 yr., stron Marie Pavie, (P), 1 yr., strong	رچ	1 00	\$10 00
Mme. Plantier, 2 yrs. strong	***************************************	L 50	$\frac{10}{9} \frac{00}{00}$
Mme. Plantier, 1 yr. strong		25	7 00
Orleans, (P), 1 yr., strong		50	10 00
Rosa Rugosa, 2 yrs. seedlings hea			9 00
	·		0 00
CLIMBING ROSES,			
Clathin o (D) o		10	100
Clothilde Soupert, (P), 2 yr., exti	a heavy. \$ 2	7 00	\$15 00
Clothilde Soupert, (P), I yr., he Cherokee (Rosa Laevigata), 2 yr.	avy	2 <b>5</b>   00	10 00
Cherokee (Rosa Laevigata), 1 yr	hoarr 1	25	$\frac{15}{10} \frac{00}{00}$
Banksia, White, 1 yr., extra heav	., neavy		15 00
Banksia, Yellow, 1 yr., extra hea			15 00
Dorothy Perkins, (P), 2 yr. extr	a heavy 1	25	10 00
Dorothy Perkins, (P), 1 yr., extr	a beavy 1	00	7 50
Double Cherokee (Evergreen), 2	cr. extra beavy	00	15 00
Double Cherokee, (Evergreen), I	vr. heavy. 1	25	10 00
Fortune's Yellow, 2 vr., extra he	avv	0.0	15 00
Fortune's Yellow, 1 yr. extra he	avv 1	25	10 00
Gainsborough, 1 yr., heavy		50	12 50
Lady Gay, (P), 2 yr., extra heav	y 1	25	10 00
Lady Gay, (P), 1 vr., extra heav	v 1	0.0	7.50
Philadelphia, (P), 2 yr., extra he	avy 1	25	10 00
Thuadelphia, (P), I yr., extra he	avy 1	0.0	8 00
Wichuriana, 2 yr., extra heavy		25	9 00
Wichuriana, 1 yr., heavy	1	00	7 50

#### ROSES BUDDED

TODID I	עפעעט,
	10 100 1000
2 yr. heavy, budded on Mar	etti \$2 50 \$17 50 \$150 00
1 yr. heavy, budded on Mar	etti 1 75 15 00 120 00
American Beauty(H.P.)	
Anna de Diesbach(H.P.)	Killarney (HT)
Baroness Rothchild(H.P.)	K. A. Victoria (HT)
Captain Christy(II.T.)	La. France(H.P.)
Dr. Sewell(H.P.)	
Etoile de France(T. )	Meteor (H.T.)
Etoile de Lyon(T. )	Mme, Caroline Testout (H.T.)
Eugene Furst(H.P.)	Mme. Helene Gambier (H.T.)
Frau Karl Druschki(H.P.)	Perle des Jardins(T. )
Glory of Brussels(II.P.)	Prince Camille de Rohan (H.P.)
OT IMPING DO	ORG DUDDED
CLIMBING RU	SES RODDED.
OH BRIDE	SES BUDDED.  10 100 1000
	10 100 1000
2 yr. heavy, budded on Mane	10 100 1000 etti\$2 50 \$17 50 \$150 00
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Mar	10 1000 1000 etti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r	10 100 1000 etti\$2 50 \$17 50 \$150 00 netti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Mar NOTE—All of our climbing r stakes in nursery rows and,	10 100 1000 etti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which have	10 100 1000 etti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.)	10 100 1000 etti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.)	10 100 1000 etti
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.)	10 100 1000 etti
2 yr. heavy, budded on Mane 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.) Devoniensis(T.) K. A. Victoria (Mrs. Robt. Penry) (H.T.)	10 100 1000 etti
2 yr. heavy, budded on Mane 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.) Devoniensis(T.) K. A. Victoria (Mrs. Robt. Penry) (H.T.)	10 100 1000 etti
2 yr. heavy, budded on Mane 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which have Captain Christy(H.T.) Devoniensis(T. ) K. A. Victoria (Mrs. Robt. Penry) (H.T.) Lamarque(N. ) Marechal Niel(T. )	10 100 1000 etti

# PLANTS FOR FLORIDA AND SUB-TROPICAL SECTIONS.

Wm. Allen Richardson (T.

Wooton .....(11.P.)

In addition to the plants below enumerated we have a great number of broad-leaved and coniferous evergreens and deciduous shrubs and trees which are mentioned in other parts of this catalog, and which are adapted to sub-tropical sections. We will take pleasure in giving prospective purchasers a list of these plants.

ACACIA.	
The same and a second	

Farnesiana, Popinac.	1	0
24 to 30 in., heavy, from 4 in. pots	32	75
ALLAMANDA, Hendersonii. Strong, from 3 in, pots	2	00
CHAMAEROPS. Canary Island Palm. Hardy at Augusta and southward.		
18 to 24 in., from 4 in, pots	3	0:0
15 to 18 in., from 3 in, pots	2	50
WT3737 - 3 - 6 - 3 - 7 - 7 - 7		

#### CINNAMOMUM.

Camphora. Camphor Tree.

Mme. Caroline Testont (H.T.)

Perle des Jardins....(T. )

This is a most desirable and rapid-growing shade tree for the coast belt and sub-tropical sections, and it is also valuable for the production of the gum camphor of commerce. The Camphor is hardy at Augusta.

1. S. Dimeratava Coali Ant F	
Cinnamomum, Continued.	
10	100
4 to 5 ft., heavy, well branched pot-grown\$5 00	\$40.00
3 to 4 ft., well branched, pot-grown	
30 to 36 in., well branched, pot-grown	35 00 25 00
24 to 30 in., well branched, pot-grown	
18 to 24 in., branched, pot-grown	17 50
12 to 18 in., pot-grown 1 25	12 50
12 to 15 m., pot-grown 1 25	10 00
HIBISCUS. Rosa Sinensis.	
Aurantiaca, Cruentus, Grandiflora, Lam-	
bertii, Miniatus, Peachblow, Sub-violace-	
ous.	
3½ to 4 in, pots, very strong plants 2 50	20 00
3 in. pots, strong plants 1 25	10 00
PHŒNIX.	
****	
Canariensis. Canary Island Date Palm.	
Hardy at Augusta and southward.	
15 to 18 in., strong plants from 5 in. pots 2 50	
CITRUS FRUITS.	
Our Citrus Fruits are all field-grown, and, unless not	ted, are
budded upon Citrus trifoliata, this stock being particult	irly de-
sirable for the colder regions of the orange belt. The	plants
offered are extra strong and well-branched.	1
KINKAN, OR KUMQUAT.	
Marumi and Nagami,	100
18 to 24 in., very heavy, well branched\$7 00	100
15 to 18 in., 3 yrs., heavy, well branched 5 00	6.40 00
12 to 15 in., 2 yrs., heavy, well branched 3 00	\$40 00
10 to 12 in., 2 yrs., well branched	25 00
	20 00
LEMONS,	
American Wonder, or Ponderosa.	
18 to 24 in., bushy, on own roots	
15 to 18 in., well branched, on own roots 3 00	
Belair, Genoa, Lambs and Villa Franca.	
30 to 36 in., very bushy	
24 to 30 in., well branched	
18 to 24 in., well branched	
ORANGES.	
Naval,	
15 to 18 in., well branched 3 50	
Satsuma or Oonshiu.	
Satsuma or Consniii,	
A very hardy variety of the Mandarin	
Orange, It is the hardiest edible Orange,	
and has stood at Augusta a temperature	
of 12 degrees above zero. The fruit is	
of fine quality; ripens early. All of our	
Satsumas are field-grown and are bud-	
ded on Citrus trifoliata.	
4 to 5 ft, very bushy, 4 yrs	
3 to 4 ft. bushy, 3 yrs	50 - 00
2 to 3 ft. well branched, 2 yrs 5 on	40 00
18 to 24 in, branched	25 00
12 to 18 in. branched 2 50	20 00

## NO SCALE OR DISEASE.

Our nurseries are inspected annually by the State Entomologist. A certificate of said inspector is attached to every package that leaves our establishment.

## FUMIGATION.

We fumigate our stock with hydroeyanic acid gas before shipping, as required by State law, so that assurance of freedom from insects or disease of any kind is made doubly sure.

